

# ZION

AI Platform with 30+ AI Tools

## Bring the Power of AI to Your School

Powerful AI Tool Suite for K12 Schools

**30+ AI  
Tools**

**Age  
Appropriate**

**Safety  
Filters**

**Human First  
Approach**

**Build  
AI Skills**

**Single  
Subscription**

# AI

**Everyone talks about AI. But many don't really know how to make children ready for the coming AI wave. We wanted to fix it.**

With our decades of experience in deep technology and skilling, we envision how AI is going to impact the lives of our children.

We need to make our children ready for the

# HUMAN+AI

Collaboration



It requires more than teaching AI as a subject at school. We need to make children understand the transformative potential of AI.

WHAT PEOPLE  
ARE DOING WITH AI

---

Brainstorming

---

Research

---

Creative Expression

---

Coding

---

Learning

---

Solving Problems

---

Thinking

---

Designing

---

Planning

---

Automation

---

Writing

---

Schools should create a holistic AI experience for children at the campus by involving them creative AI-related activities.

POSSIBILITIES

ETHICS RESPONSIBILITY

THREATS SAFETY BIASES

ADVANTAGES FUTURE

BEING HUMAN PROCESSES

ORIGINAL THINKING FAKES

MINDSET CHANGE HOPE

# Questions to Ask

---

How do we make sure that we are updating our staff about latest happenings in the AI world?

---

How do we assess the impact of latest AI developments on the future of the children and make timely decisions?

---

How do we create the experience of AI for children without compromising the safety of the children?

---

How do we make children use AI's capabilities in a controlled environment and have an understanding of their usage and it's connections with their academics and skills?

---

How are we currently providing the real project-based learning facilities for the children and assessing them?

---

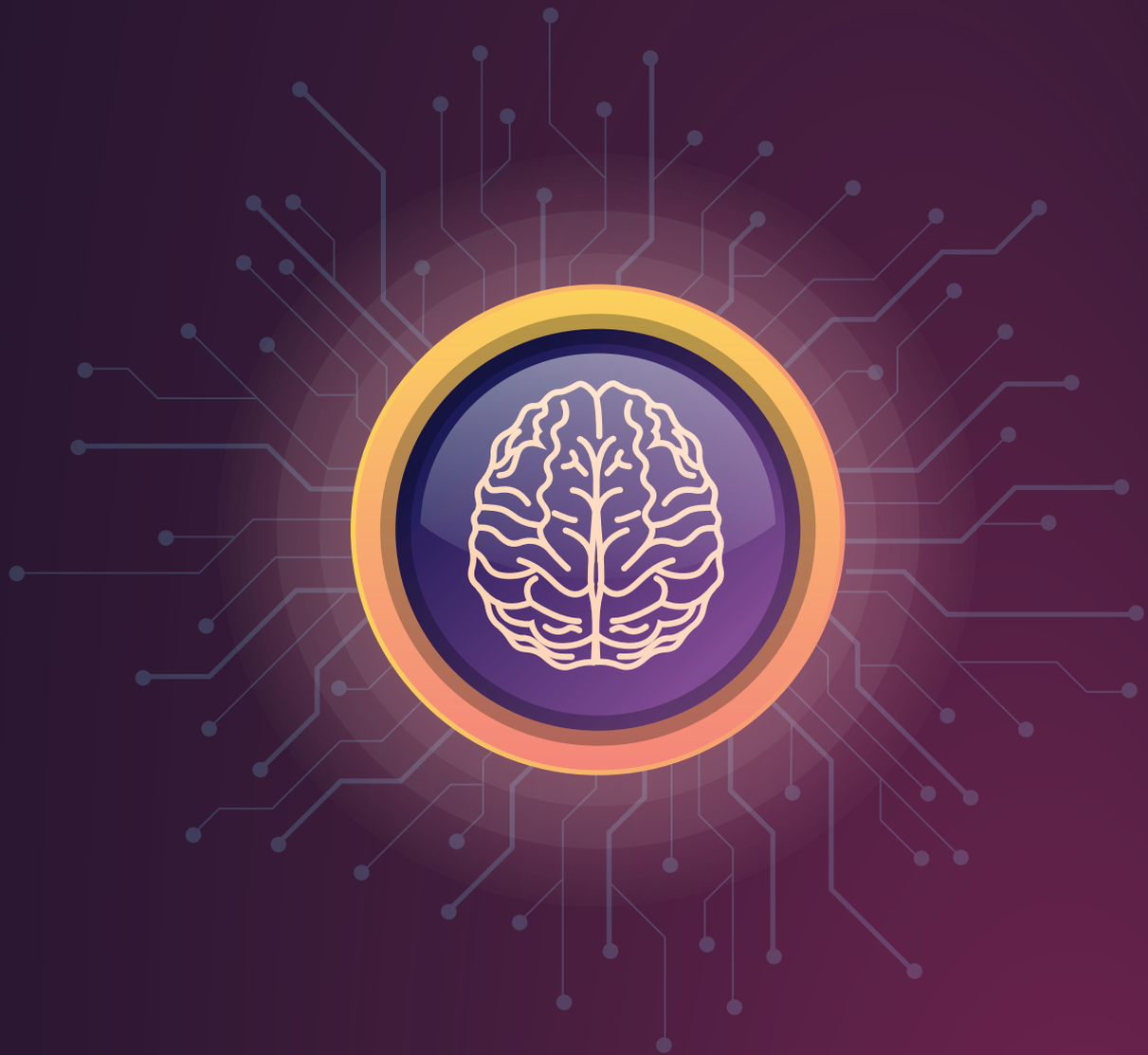
How are we preparing the children to become the best AI professionals in the future?

---

How do we manage the AI learning of the kids and how do we keep tracking their performance?

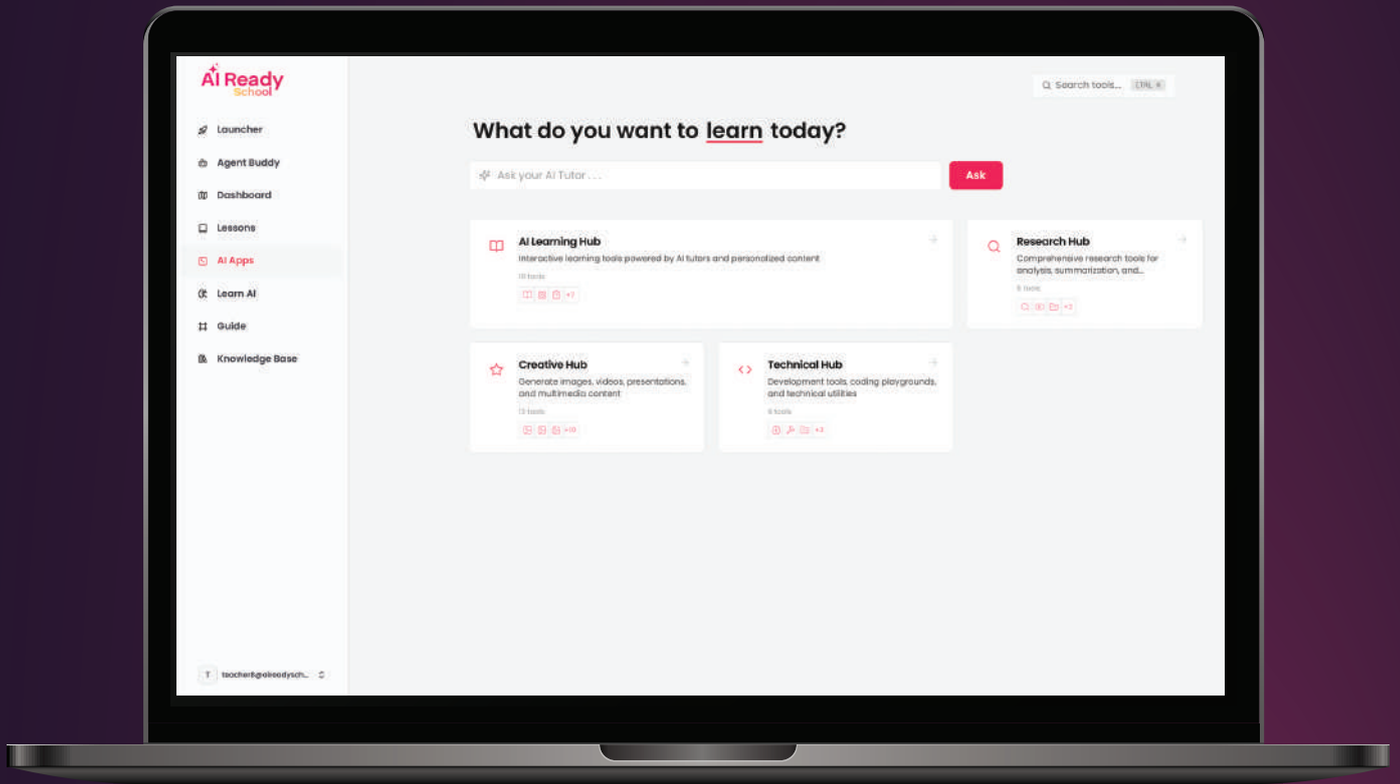
---

ALL THE AI TOOLS YOUR  
SCHOOL NEEDS AT ONE  
PLACE



# Agentic AI Learning Platform

With State-of-the-art AI Models and Orchestration



**30+**  
AI Tools

**Safety**  
Filters

**Fully**  
Integrated

Integrated  
**AI Courses**

Personal  
**AI Assistant**

AI Tools for  
**Learning**

AI Tools for  
**Creativity**

AI Tools for  
**Projects**

AI Tools for  
**Research**

# LEARNING HUB

We worked with a group of passionate teachers in making these learning tools powered by AI which can help children and teachers.



AI Buddy  
(AI Assistant)



Assessment  
Generator



Lesson Content  
Generator



Assessment  
Evaluator



Study  
Planner



Assignment  
Generator

# AI BUDDY

Children's and teacher's own personal AI assistant which helps them in providing answers to their questions by continuously adapting to their requirements. AI Buddy is an agentic system which is connected to all the tools on the platform.

## Features

Create content

Ask suggestions

Get teaching ideas

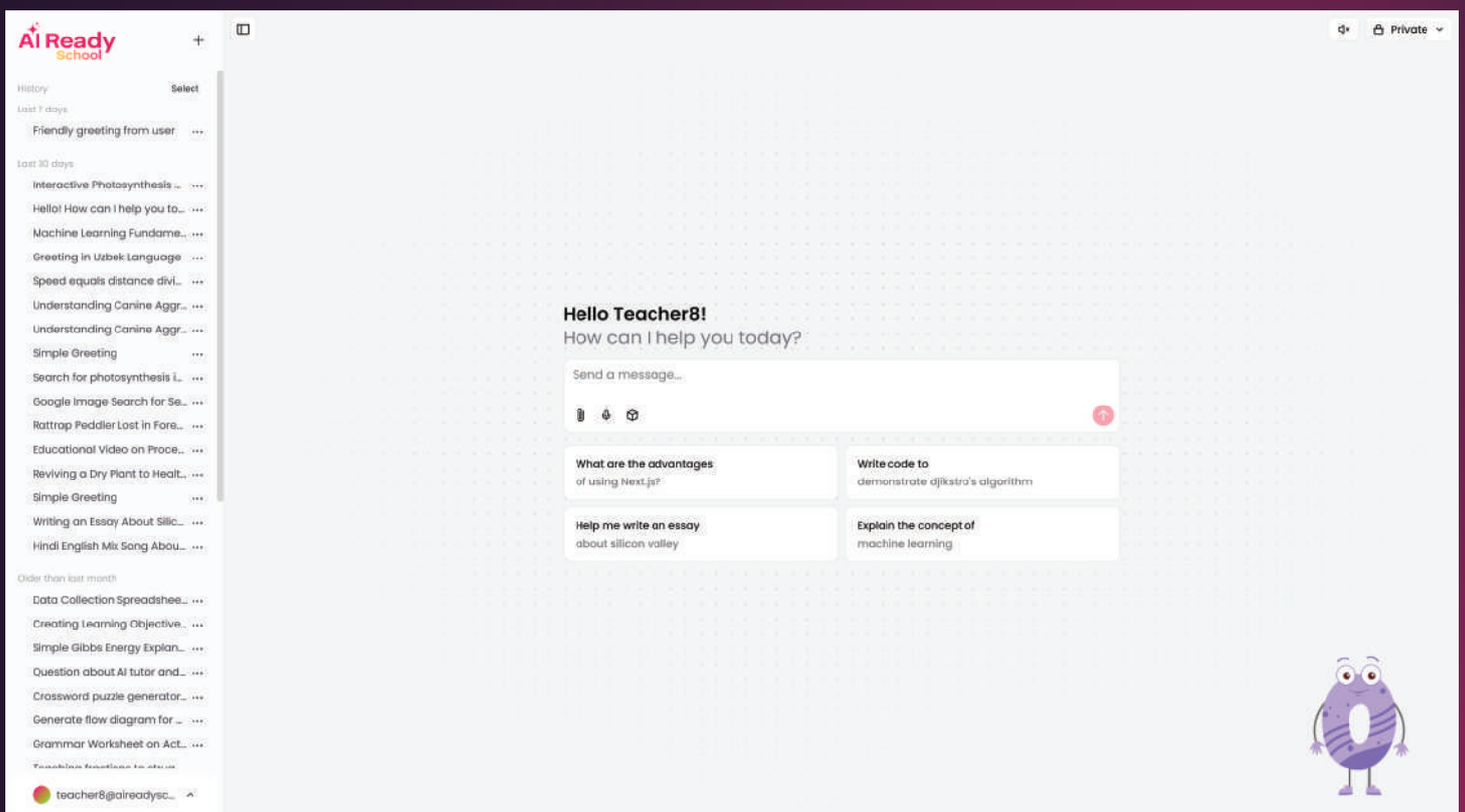
Available 24x7

Clarify doubts

Explore concepts

Get guided suggestions

Available 24x7



# ASSESSMENT GENERATOR

Generate assessment tests in various formats with various criteria to test the knowledge and get scores and personalized recommendations after the assessment. Both teachers and students can generate. Teachers can assign to required students and can view the performance.

## Features

Use PDFs as Sources

Quick to Choose Options

Align to Objectives

Multiple Formats

Assign to Students

Edit Before Assignment

Auto Evaluation

Analytics

The screenshot shows the 'Assessment Generator' interface on the AI Ready School platform. On the left is a navigation sidebar with icons and labels for Launcher, Agent Buddy, Dashboard, Lessons, AI Apps, Learn AI, Guide, and Knowledge Base. The main content area features a 'Back' button, the title 'Assessment Generator', and a subtitle: 'Create interactive multiple-choice, descriptive, fill in the blanks questions for students to assess their understanding.' Below this are several form sections: 1. 'Choose how you want to create your assessment.' with radio buttons for 'Using LLMs' (selected) and 'Using Textbooks or PDFs'. 2. 'Select Educational Board' (dropdown), 'Choose the Grade' (dropdown), 'Select the Subject' (dropdown), and 'Select Assessment Type' (dropdown). 3. A checkbox for 'Competency based assessment'. 4. 'Enter Topic' (text input with placeholder 'e.g., Algebra, World War II, Solar System'). 5. 'Assessment Objectives' (text input with placeholder 'Enter learning outcomes separated by a semi-colon (;)'). 6. 'Criteria for the assessment' (dropdown menu).

# LESSON CONTENT GENERATOR

Lesson Content Generator is a true powerhouse for quick lesson content generation in various formats that include - guided notes, exemplar responses, depth of knowledge questions, case studies, scenario based activities and glossary.

## Features

Quick Lesson Contents

Guided Notes

Exemplar Responses

DOK Questions

Case Studies

Scenario Based Activities

Download PDFs

Choose from Many Options

The screenshot displays the AI Ready School Lesson Content Generator interface. On the left is a navigation sidebar with the following items: Launcher, Agent Buddy, Dashboard, Lessons, AI Apps, Learn AI, Guide, and Knowledge Base. The main content area features a 'Lesson Content Generator' section with a '← Back' button and a description: 'Generates lesson content to aid educators in preparing teaching materials.' Below this are several dropdown menus for 'Country', 'Educational Board', 'Subject', 'Grade', and 'Content Type', along with a text input for 'Lesson Topic'. A 'Create Lesson' button is positioned below the input fields. The 'Lesson History' section below shows a list of generated lessons, with the first entry titled 'Neural Network for Computer-Science'. This entry includes a case study description: '\*Case Study: Handwritten Digit Recognition using Neural Networks\* \*Background:\* Handwritten digit recognition is a widely studied problem in the field of computer vision and pattern recognition. It involves the task of accurately identifying the digits...' and a 'Created: 25/09/2025' timestamp. A 'Download PDF' button is visible at the bottom right of the lesson entry. The user's email 'chiranjeevi@aireadysc...' is shown in the bottom left corner, and a profile icon is in the bottom right corner.

# ASSESSMENT EVALUATOR

Assessment Evaluator evaluates assessments with the power of AI. Teachers and students can evaluate the assessments by uploading them or pasting the content directly and get scores. We have powerful OCR technology that can assess exam sheets with record accuracy.

## Features

Assess Against Rubrics

Upload Answer Sheets

Upto 95% Accuracy

Batch Processing

Fully Integrated

Explore concepts

Get guided suggestions

Available 24x7

**AI Ready School**

- Launcher
- Agent Buddy
- Dashboard
- Lessons
- AI Apps
- Learn AI
- Guide
- Knowledge Base

[← Back](#)

### Assessment Evaluator

Evaluate answers quickly and accurately, providing instant feedback and grading.

[View Evaluation History](#)

**Grade** Grade 10 **Subject** Any **Section** A

**Upload Question Paper**  
Choose file No file chosen

#### Students List

Student Email	Grade	Section	Upload Answer Sheet	Evaluation Details
abhiram@aireadyschool.com	Grade 10	A	Upload Question Paper First	--
aarshsharmawgl@gmail.com	Grade 10	A	Upload Question Paper First	--
y.gayathri0506@gmail.com	Grade 10	A	Upload Question Paper First	--

chiranjeevi@aireadysc...

# STUDY PLANNER

Study Planner helps the children in making best use of their available time in preparing for the examinations. Since the platform has the context of children's profile, it creates better plans to help the children reach their goals.

## Features

Personalized Plans

Provide Inputs

Creates Tasks

Reminds to Complete

Fully Integrated

Download PDF

Saves Time

Intelligent Planning

The screenshot shows the 'Study Plan Generator' interface. On the left is a navigation sidebar with the 'AI Ready School' logo and menu items: Launcher, Agent Buddy, Dashboard, Lessons, AI Apps, Learn AI, Guide, and Knowledge Base. The main content area features a '← Back' button and the title 'Study Plan Generator'. Below the title is a description: 'Plan and organize students study schedule efficiently with customized recommendations on focus subjects and topics to improve.' The form contains several input fields: 'Country' (dropdown), 'Educational Board' (dropdown), 'Subject' (dropdown), 'Grade' (dropdown), 'Study Duration (Days)' (text input), and 'Daily Study Hours' (text input). There are also three large text areas for 'Lesson', 'Learning Objective', and 'Areas of Improvement'. At the bottom left, there is a user profile icon and the email 'chiranjeevi@alreadysc...'. At the bottom right, there is a red circular profile icon.

# ASSIGNMENT GENERATOR

Our Assignment Generator is a super powerful tool for both teachers and students. With just a few settings generate instant assignments to assign them to students and get auto assessment of the assignments.

## Features

Instant Assignments

Align to Requirements

Simple to Choose Options

Fully Integrated

No Need to Write Prompts

Learns from Past Records

Assign to Students

Available 24x7

The screenshot shows the 'Assignment Generator' interface. On the left is a navigation sidebar with the 'AI Ready School' logo and menu items: Launcher, Agent Buddy, Dashboard, Lessons, AI Apps, Learn AI, Guide, and Knowledge Base. The main content area has a '← Back' button and the title 'Assignment Generator' with the subtitle 'Create engaging, interactive assignments with customizable questions for students in minutes.' Below this is a form with several fields: 'Country' (dropdown), 'Educational Board' (dropdown), 'Subject' (dropdown), 'Grade Level' (dropdown), 'Assignment Type' (dropdown), 'Topic' (text input), 'Learning Objective' (text input), 'Collaboration' (dropdown), and 'Due in (days)' (text input). A red 'Create Assignment' button is at the bottom of the form. At the bottom left of the page, there is a user profile icon and the email 'chiranjeevi@alreadysc...'. At the bottom right, there is a red circular icon with a white 'D'.

# OUR LEARNING TOOLS HAVE BROUGHT A SIGNIFICANT CHANGE

## 50%

### Teachers

When tested with a group of 30 teachers it was reported that AIRS saved upto 50% of the time that they spend in creating Teaching Material.

## 40%

### Children

When tested with 2 groups of children studying 6-8 grades, AIRS helped them score 40% better from the baseline test.



We have incorporated all possible AI creative tools to give an unified access to the children.

# CREATIVE HUB



Comic Strip  
Generator



Image  
Generator



Image  
Editor



Video Clip  
Generator



Video Editing  
Studio



Movie  
Generator



Presentation  
Creator



Presentation  
Generator



Story  
Generator



Voiceover  
Generator



Song  
Generator



Infinite  
Canvas

# COMIC STRIP GENERATOR

Bring creativity to life with the AI Comic Strip Generator! Transform stories or ideas into engaging comics using AI-powered image creation and storytelling. Choose characters, settings, tones, and styles to craft your own visually stunning comic strips.

## Features

AI Story Builder

Custom Characters

Dynamic Backgrounds

Multiple Comic Styles

Adjustable Tone

Instant Comic Output

Boosts Engagement

Creative Lesson Delivery



- Launcher
- Agent Buddy
- Dashboard
- Lessons
- AI Apps
- Learn AI
- Guide
- Knowledge Base

chiranjeevi@aireadysc...

← Back

### Comic Generator

Transform your ideas into engaging comic strips with AI-powered image generation and storytelling.

Simple Mode **Advanced Mode** Avallabe Image Credits: 15 [View History](#)

#### Advanced Comic Settings

<b>Comic Title</b> Battle of Titans: Batman vs Superman	<b>Dialogue Tone</b> Select dialogue tone
<b>Main Characters</b> Batman, Superman, Joker	<b>Ending Style</b> Select ending style
<b>Setting/Background</b> Gotham City, Space, Underwater	<b>Additional Details</b> <small>Enhance with AI</small> Add any other details about your comic... <small>Add story details, special effects, or character relationships</small>
<b>Comic Style *</b> Select comic style <small>Style affects both artwork generation and panel appearance</small>	
<b>Number of Panels *</b> Select number of panels	

[Generate Comic](#)

# IMAGE GENERATOR

Create stunning visuals in seconds with the AI Image Generator! Turn your ideas into high-quality images using advanced AI models. Choose aspect ratios, styles, and prompts to design artwork, concepts, and creative visuals effortlessly — perfect for learning and innovation.

## Features

Text-to-Image Magic

Multiple AI Models

Style Customization

Smart Prompt Builder

Aspect Ratio Control

High-Quality Output

Image-to-Image Edit

Boosts Creativity

The screenshot displays the AI Ready School Image Generator interface. On the left is a navigation sidebar with icons and labels for Launcher, Agent Buddy, Dashboard, Lessons, AI Apps, Learn AI, Guide, and Knowledge Base. The main content area features a 'Back to Tools' link, a 'Today: 1/50' and 'Credits: 14' status bar, and the 'Image Generator' title with the subtitle 'Generate stunning images with AI-powered creativity'. Below this are tabs for 'Create', 'History', and 'Community'. The 'Generate Image' section includes a 'Model' selector with options: Flux Pro (Premium quality), Flux Dev (Fast high-quality), Flux Schnell (Ultra-fast generation), and Recraft V3 (Creative design-focused). There are also buttons for 'Text to Image', 'Image to Image', and 'AI Editor'. A 'Prompt' input field contains the text 'A pink elephant with a red hat riding a bicycle'. Below the prompt are 'Prompt Templates' and 'Clear' buttons. A 'Negative Prompt' field is visible at the bottom. On the right, a large image shows a pink elephant wearing a red turban riding a black bicycle. A small caption at the bottom of the image reads 'A pink elephant with a red hat riding a bicycle. Model: flux-dev • Ratio: landscape 1:1'. A user profile icon is visible in the bottom right corner.

# VIDEO CLIP GENERATOR

Turn ideas into captivating motion with the AI Video Generator! Create videos from text or images effortlessly using AI animation. Describe your scene, select aspect ratios, and watch your imagination come alive through dynamic visuals—perfect for creativity and storytelling.

## Features

Text-to-Video AI

Image Animation

Custom Aspect Ratio

Instant Video Output

Engaging Learning Aid

Teach Video Making

Boosts Imagination

Animate Anything!

The screenshot displays the AI Video Generator interface. On the left is a sidebar with navigation options: Launcher, Agent Buddy, Dashboard, Lessons, AI Apps, Learn AI, Guide, and Knowledge Base. The main content area features a 'Back' button, 'video credits: 61', and 'Show History' link. The title 'AI Video Generator' is prominently displayed, followed by the subtitle 'Create stunning videos from images or text using our advanced AI technology'. Below this, there are two tabs: 'Image to Video' (selected) and 'Text to Video'. A video preview window shows a girl and a robot with a 'Change' button. The 'Describe Your Animation' section contains a text input field with the text 'Make them smile'. The 'Aspect Ratio' section offers two options: '16:9 Landscape' (selected) and '9:16 Portrait'. A red 'Generate Video' button is at the bottom. On the right, a video player titled 'Your Generated Video' shows a clip of the girl and robot. A tip below the player reads: 'Tip: Download the video by clicking the three dots on the video player.' The bottom left shows a user profile 'chiranjeevi@alreadysc...' and the bottom right has a red circular icon.

# VIDEO EDITING STUDIO

Bring stories to life with the Video Editing Studio! Students can create, edit, and enhance videos by combining clips, adding music, voiceovers, titles, and transitions. This hands-on tool empowers creativity, storytelling, and digital media skills in every learner.

## Features

Mix Your Clips!

Add Cool Music

Drag & Drop Magic

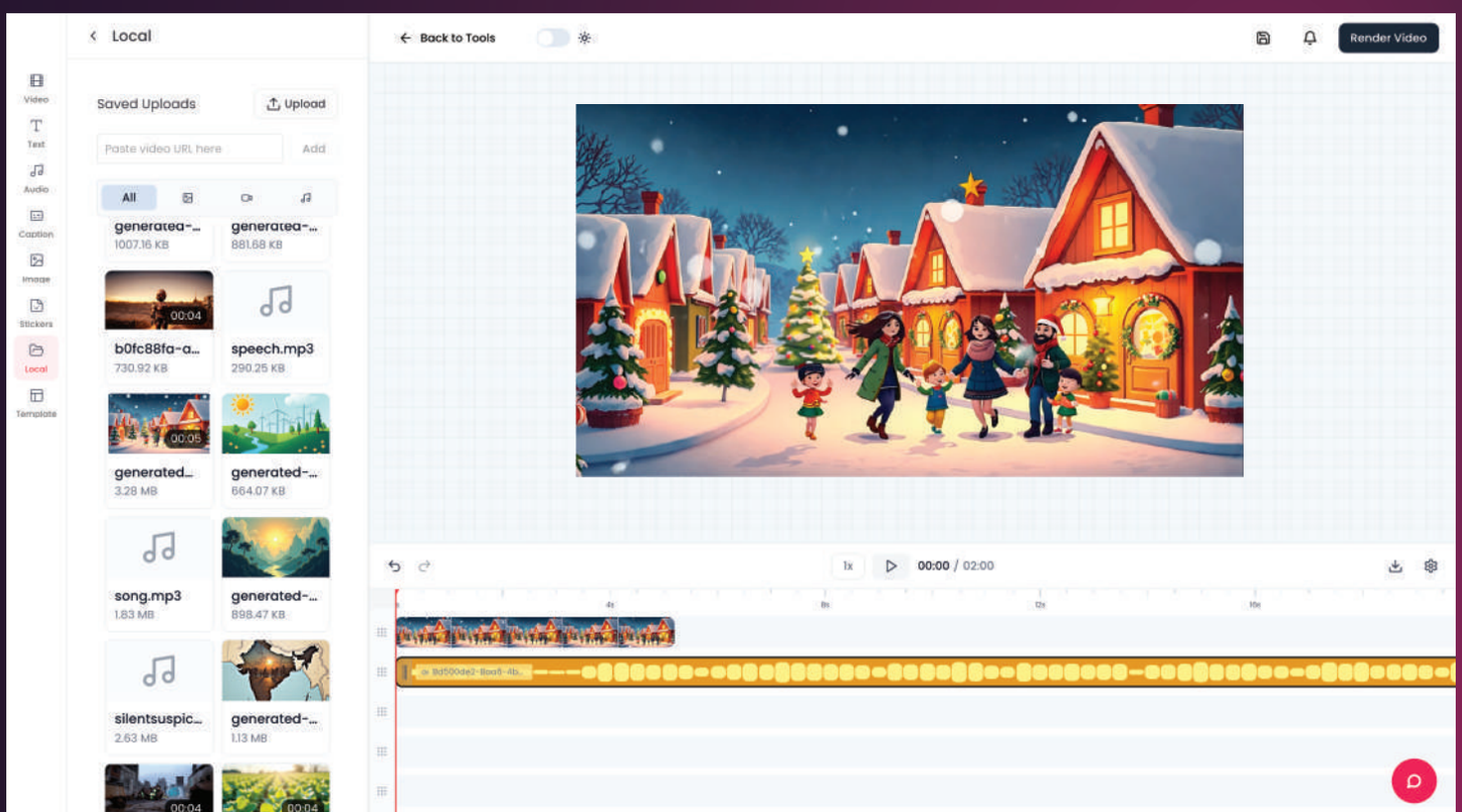
Tell Your Story

Skill-Based Learning

Boosts Creativity

Develops Storytelling Skills

Fosters Expression



# AI MOVIE GENERATOR

Turn imagination into cinema with the AI Movie Generator! Students can craft complete video stories by choosing characters, settings, and genres. AI builds storylines, creates visuals, and brings them to life — inspiring young creators to become storytellers and directors of their own films.

## Features

Make Your Own Movie!

Be a Young Director

Upload Custom Characters

Bring Imagination to Life

Semi-Automated

You Direct. AI Makes It

AI Storyboard Flow

Cinematic Output

The screenshot shows the 'AI Ready School' interface for the 'Movie Generator'. On the left is a navigation sidebar with options: Launcher, Agent Buddy, Dashboard, Lessons, AI Apps, Learn AI, Guide, and Knowledge Base. The main content area is titled 'Movie Generator' and includes a progress bar with steps: 1 Story, 2 Enhanced Story, 3 Characters, 4 Storyboard, 5 Images, 6 Videos, and 7 Audio. The 'Story' step is active. Below the progress bar is a 'Create Your Story' form with the instruction 'Fill in the details below to create your video story'. The form contains several input fields: 'Story Title' (with placeholder 'Enter your story title'), 'Duration' (a dropdown menu set to '30 Seconds'), 'Main Characters' (with placeholder 'e.g., A brave knight, A wise wizard'), 'Genre' (a dropdown menu set to 'Select genre'), 'Story Location' (with placeholder 'e.g., A magical forest, A bustling city'), and 'Opening Scene' (with placeholder 'Describe how your story begins...'). At the bottom of the form is a large red button labeled 'Generate Enhanced Story'. In the top right corner of the interface, there are two credit counters: 'Image Credits: 14' and 'Video Credits: 60'. The bottom left corner shows a copyright notice for 'chiranjeevi@alreadysc...' and the bottom right corner has a red circular profile icon.

# PRESENTATION CREATOR

Design impactful slides effortlessly with the AI Presentation Creator! Students can create full presentations from text or ideas using AI. Add slides, visuals, and themes automatically — making learning, storytelling, and idea-sharing more creative and confident than ever.

## Features

Not Fully Automated

Human First Approach

Fully Integrated

Share with Anyone

Can be Assigned as a Task

No Need to Use Other Tools

Boosts Creativity

Easy to Build

The screenshot displays the AI Presentation Creator interface. At the top, the title "Our Program" is visible. The main workspace shows a slide with the text "Welcome to Our Program" and the date "05 October 2025". A photo of a woman with glasses and a group of people is also present on the slide. The interface includes a toolbar with options like "AI Slide", "Insert", and "Theme". A sidebar on the left shows a "Slides" panel with an "Add Slide" button. On the right, there are panels for "Active Theme" (Dark Modern) and "Image Properties" (Position & Size, Appearance, Rotation, Layer). The bottom status bar indicates "Slide 1 of 1", "Theme: blank", and "Zoom: 100%".

# PRESENTATION GENERATOR

Empower educators with the AI Presentation Generator — a smart tool that creates ready-to-present slides from topics or key concepts in seconds. Teachers can design engaging, structured, and visually consistent lessons effortlessly, saving time while focusing on meaningful teaching.

## Features

Only for Teachers

Objective-Based

Instant Slides

Fully Integrated

Easy to Share

No Need for Other Tools

Saves Valuable Time

More Control

The screenshot shows the AI Presentation Generator interface. On the left is a sidebar with navigation options: Launcher, Agent Buddy, Dashboard, Lessons, AI Apps, Learn AI, Guide, and Knowledge Base. The main content area has a '← Back' button and the title 'Presentation Generator'. Below the title is a description: 'Create professional presentations with AI-powered content generation and slide organization.' and a 'View History' button. The 'Available Credits: 14' is displayed. The main form includes a 'Presentation Topic' field with a placeholder 'e.g., The Solar System for 5th Graders' and a sub-label 'Enter the main topic of your presentation'. Below this are two dropdown menus: 'Theme' (set to 'Corporate') and 'Transition' (set to 'Fade'). A tip at the bottom of the form says 'Tip: Use Autofill with AI to fill the inputs automatically' with an 'Autofill With AI' button. The 'Content & Settings' section has a 'Learning Objective' field with a placeholder 'Enter the main learning objective' and a sub-label 'Define what students should learn'. At the bottom left, there is a user profile 'chiranjeevi@alreadysc...' and a red circular profile picture icon at the bottom right.

# STORY GENERATOR

Unleash imagination with the AI Story Generator! Children can craft original stories with creative plots, characters, and illustrations. From fantasy to adventure, AI helps them shape ideas into engaging tales — enhancing writing, creativity, and storytelling confidence.

## Features

AI Story Builder

Genre Selection

Age-Based Output

Builds Expression

Encourages Reading

Builds Expression

Boosts Imagination

Be a Young Author

The screenshot displays the AI Story Generator interface. On the left is a navigation sidebar with the following items: Launcher, Agent Buddy, Dashboard, Lessons, AI Apps, Learn AI, Guide, and Knowledge Base. The main content area features a 'Back' button, the title 'Story Generator', and a credit indicator '14 credits available'. Below this is a form with the following fields: 'Story Title \*' (with a placeholder 'Enter a captivating title' and a 'Maximum 100 characters' limit), 'Description (optional)' (with a placeholder 'Add some context or specific elements you'd like in your story' and a 'Maximum 500 characters' limit), 'Genre \*' (a dropdown menu currently showing 'Fantasy'), 'Age Group' (a dropdown menu currently showing 'Children'), and 'Story Tone' (a dropdown menu currently showing 'Engaging'). A 'Generate Story' button is located at the bottom of the form. The footer includes the email 'chiranjeevi@aireadysc...' and a profile icon.

# VOICEOVER GENERATOR

Bring words to life with the AI Voiceover Generator! Convert any text into natural, expressive speech using AI. Students can give voices to stories, videos, or projects — adding sound, tone, and personality to their creative work for a more engaging learning experience.

## Features

Text-to-Speech AI

Natural Voice Tones

Accent Selection

Make Text Talk

Enhances Listening Skills

Encourages Creativity

Makes Learning Fun

Fosters Storytelling Skills

The screenshot shows the 'Text to Speech' interface of the AI Ready School application. On the left is a navigation sidebar with the following items: Launcher, Agent Buddy, Dashboard, Lessons, AI Apps, Learn AI, Guide, and Knowledge Base. The main content area features a 'Text to Speech' section with a 'Back' button and a subtitle 'Convert text to natural-sounding speech using AI'. Below this is a 'Text Input' box with the prompt 'Enter the text you want to convert' and a text area containing 'Enter text to convert to speech...'. The text area shows '0 characters' and a 'Clear' button. A 'Generate Speech' button is located at the bottom right of the text input area. To the right is a 'Voice Selection' panel with the prompt 'Choose a voice', a search bar, and two dropdown menus for 'All Genders' and 'All Accents'. Below the dropdowns, it says 'No voices match your filters' and there is a 'Voice Settings' button.

# SONG GENERATOR

Compose melodies with creativity and AI! The Song Generator helps students write lyrics, generate tunes, and craft complete songs. Whether for fun, projects, or performances, it turns ideas into musical stories — enhancing rhythm, expression, and artistic imagination.

## Features

AI Lyric Creator

Custom Song Writer

Get teaching ideas

Create Cool Beats

Boosts Musical Creativity

Develops Expression

Integrates Learning & Art

Makes Learning Fun

The screenshot shows the AI Ready School Song Generator interface. On the left is a navigation sidebar with the following items: Launcher, Agent Buddy, Dashboard, Lessons, AI Apps, Learn AI, Guide, and Knowledge Base. The main content area has a '← Back' button and the title 'Song Generator'. Below the title is a subtitle: 'Create custom AI-generated songs with your own lyrics or let AI compose the perfect melody for your educational content.' The interface features a 'Song Lyrics' section with two tabs: 'Generate lyrics with AI' (selected) and 'Write custom lyrics'. A text input field contains the prompt 'Write a song on Mars', followed by a red 'Generate' button. The generated lyrics are displayed in a scrollable area: 'Crimson dust beneath my hands, Whispers of a silent land, Stars like embers in the night, Guiding dreams beyond the light. Breath is thin, but hope runs deep, In this world where shadows sleep.' Below the lyrics is a note: 'Use clear, descriptive lyrics for better results' and a character count '273/500'. A red 'Generate Song' button is positioned below the lyrics. At the bottom, there is a 'Generated Song' section with a music player interface showing a progress bar at 0:00 / 0:32 and a volume icon. A user profile icon is visible in the bottom right corner.

# INFINITE CANVAS

Unleash unlimited creativity with the Infinite Canvas! A boundless digital space for brainstorming, sketching, designing, and showcasing ideas. Students and teachers can add images, videos, or text with AI — collaborate in real time and express ideas visually like never before.

## Features

Infinite Workspace

AI Content Add-On

Brainstorm Freely

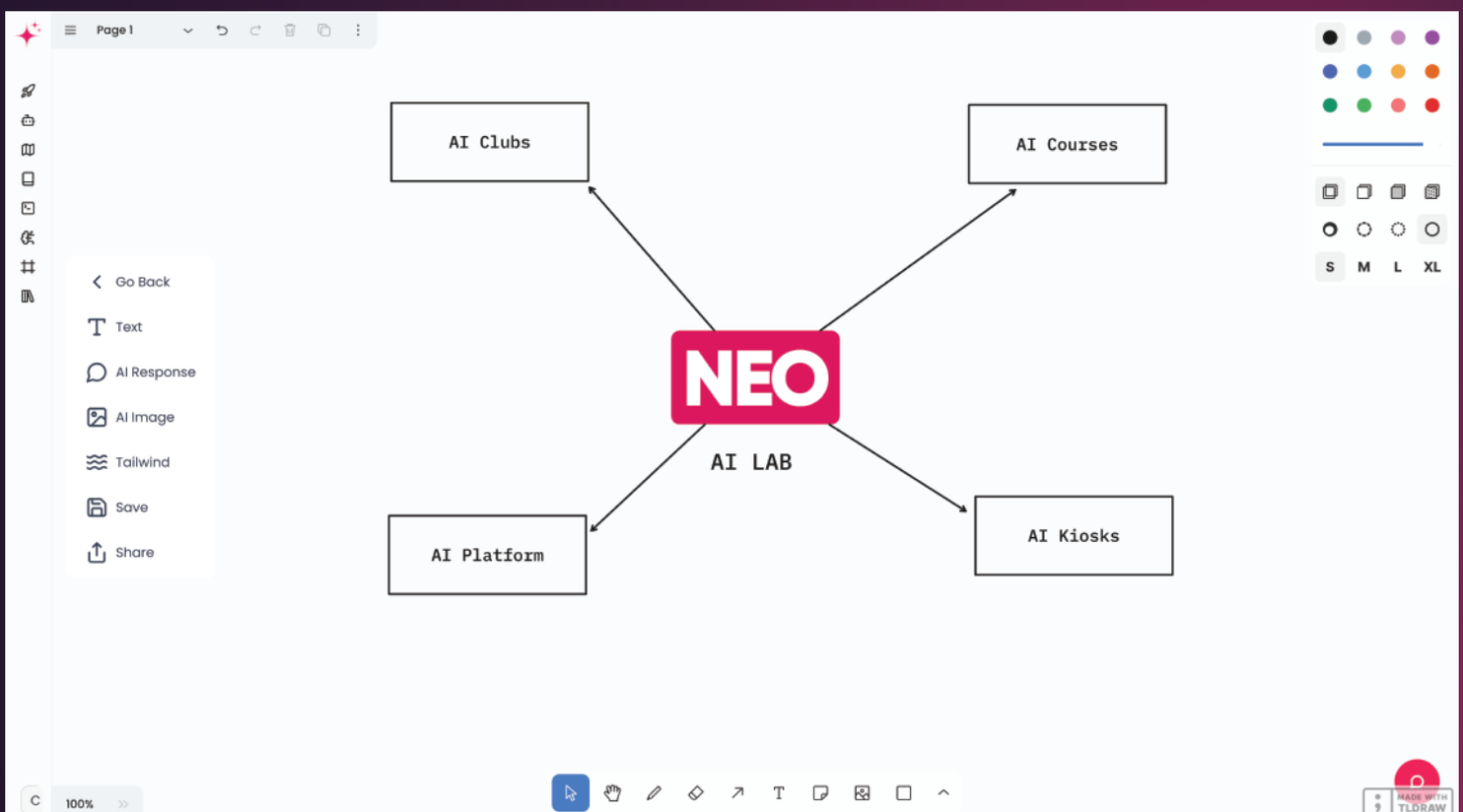
Sketch & Design

UI Prototyping

Collaborative Sharing

Multimedia Board

Creative Showcase



# STUDENT PORTFOLIO

Showcase creativity, learning, and growth with the AI Ready School Portfolio! Students can build their own digital profiles featuring artworks, stories, videos, projects, and research — all created through the platform. It's a personal space to shine, share, and inspire others.

## Features

Builds Digital Identity

Mini LinkedIn for Children

Showcase AI Talent

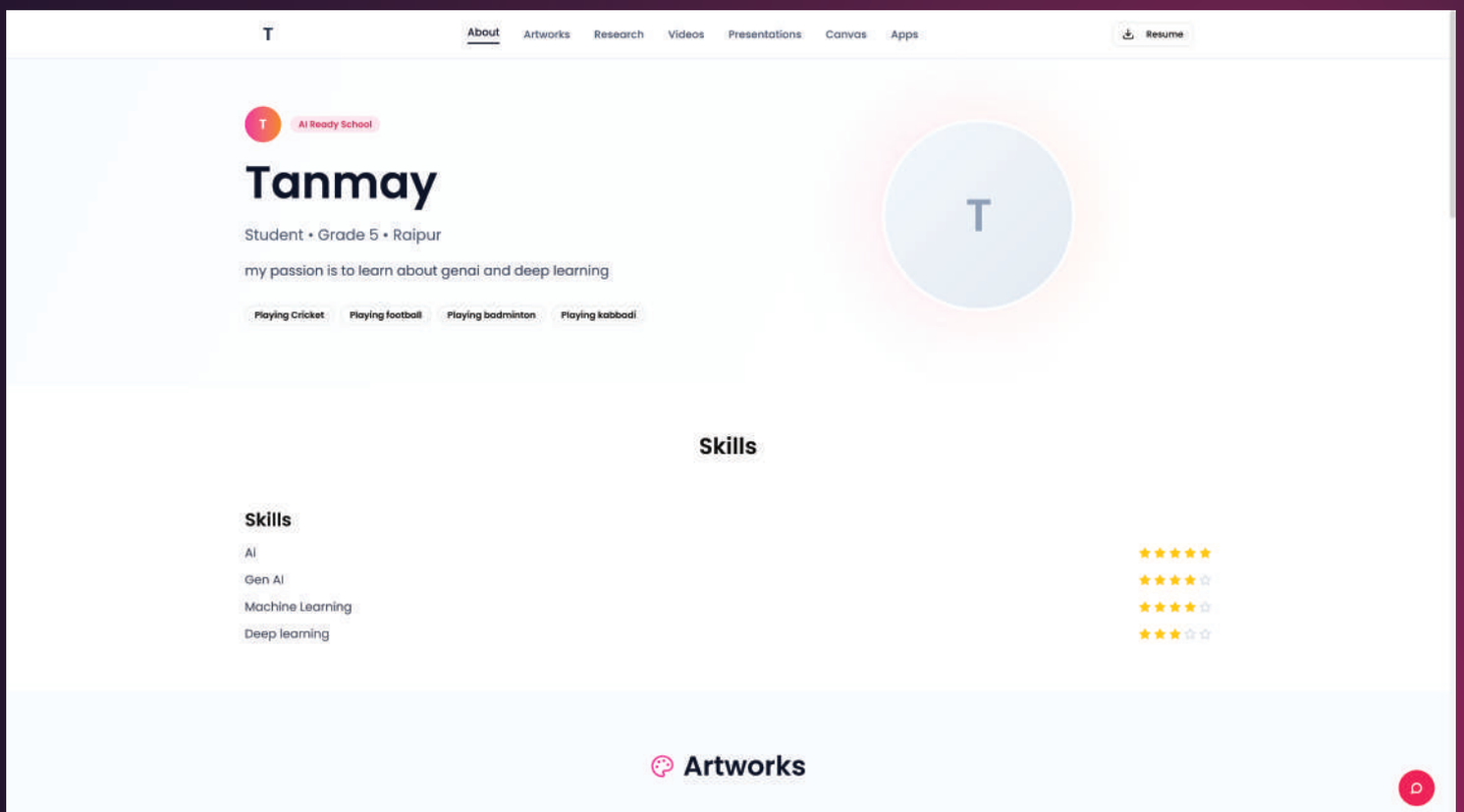
Add Art & Videos

Centralized Portfolio

Boosts Confidence

Encourages Reflection

Prepares for the Future



# IT WORKS!

Our pilot tests with hundreds of students across the world proved us that when children enjoy what they learn, they learn better. Our integrated creative AI tool suite made children experience the magic of AI yet using their creative skills to create amazing outcomes.

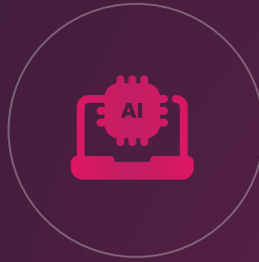


# PROJECT HUB

The Project Hub contains all essential tools for the children to build their technical prototypes and projects powered by AI.



AI Coding  
Playground



Teachable  
Machine



App Builder



AI Model  
Playground



Prototype  
Builder



Thinking  
Playground



Agentic AI  
Workflow Builder

# AI CODING PLAYGROUND

Learn coding by doing in the AI Coding Playground! Kids can write, run, and debug code in Python, JavaScript, Java, or Rust – all with AI-powered guidance. It's a safe, interactive space to explore programming, solve challenges, and develop real coding confidence.

## Features

Multi-Language Support

AI Code Assistant

Instant Code Execution

Step-by-Step Learning

Python, JS, Java, Rust

Real-Time Feedback

Project-Based Learning

Safe Coding Sandbox

The screenshot shows the AI Ready School Code Playground interface. On the left is a navigation sidebar with the AI Ready School logo and menu items: Launcher, Agent Buddy, Dashboard, Lessons, AI Apps, Learn AI, Guide, and Knowledge Base. The main content area is titled 'Code Playground' and includes a 'Back' button, a progress indicator (0/6), and a search bar for lessons. A list of lesson topics is shown, with 'Sum of Two Numbers' selected. The main workspace displays a JavaScript code editor with a function definition, a 'Run Code' button, a 'Check Code' button, and a 'Show Answer' dropdown. Below the code editor is an 'Output' section. At the bottom, there is a 'Learning Tips' section with three tips: using 'function' to declare a function, listing parameters in parentheses, and using 'return' to specify output. The user's email 'chiranjeevi@alreadysc...' is visible in the bottom left corner, and a profile icon is in the bottom right.

# TEACHABLE MACHINE

Explore the world of AI with the Teachable Machine! Students can train their own models by uploading images, creating categories, and testing predictions. This hands-on tool simplifies deep learning — making AI concepts easy, visual, and fun to understand.

## Features

Train Your Own Model

Image Classification

AI Learning Made Easy

Deep Learning Basics

Teach AI Yourself

See What It Predicts

Learn by Doing

Be a Mini Scientist

The screenshot displays the Teachable Machine web application. On the left is a navigation sidebar for 'AI Ready School' with menu items: Launcher, Agent Buddy, Dashboard, Lessons, AI Apps, Learn AI, Guide, and Knowledge Base. The main content area features a 'Teachable Machine' title and a 'Back' button. Below the title is the instruction: 'Train your own machine learning models by teaching them to recognize different types of images.' Two category cards are shown: 'Cats' and 'Dogs'. Each card includes a 'Rename' field, an 'Upload' button, and a gallery of 100 images. A red 'Train Model' button is positioned below the category cards. At the bottom of the interface, there is a 'Restart Teachable Machine' button and a test area with a 'Drag and drop an image here or click to test' instruction.

# APP BUILDER

Create your own AI apps with ease using the AI App Builder! Students can design custom AI tools like chatbots, translators, or summarizers by giving simple instructions. It's a hands-on way to learn prompt engineering, creativity, and real-world AI application design.

## Features

No-Code AI Builder

Simple App Creation

Quick Start Templates

No-Code Development

Make Your Own AI App

Type Ideas, Get Apps

Try Cool Projects

Share with Friends

The screenshot displays the AI App Builder interface. On the left is a sidebar with the 'AI Ready School' logo and navigation items: Launcher, Agent Buddy, Dashboard, Lessons, AI Apps, Learn AI, Guide, and Knowledge Base. The main content area features a 'Back' button, the title 'AI App Builder', and a subtitle 'Create custom AI applications with simple instructions. Build once, use anywhere.' Below this is a 'Quick Start Templates' section with three options: 'Text Summarizer' (Summarize any text into key points), 'Email Writer' (Write professional emails from brief notes), and 'Grammar Checker' (Fix grammar and improve writing). The main form includes fields for 'App Name\*' (with a placeholder 'e.g., Smart Email Writer, Text Summarizer...'), 'Description' (with a placeholder 'What does your app do? (optional)'), and 'AI Instructions\*' (with a placeholder 'Tell the AI what to do with user input. Be specific about format and style...'). There are also 'Needs more detail' and 'Preview' buttons. A user profile icon is visible in the bottom left, and a red circular icon is in the bottom right.

# AI MODEL PLAYGROUND

Experiment, explore, and compare how different AI models think using the AI Model Playground! Students can chat side-by-side with models like GPT, Claude, and Gemini — learning how AI responses differ in reasoning, creativity, and style. A perfect space for AI curiosity and discovery.

## Features

Multi-Model Testing

Compare AI Logic

Real-Time Analysis

Interactive Learning

Prompt Engineering Lab

Response Evaluation

Learn How AIs Think

Develops AI Literacy

The screenshot displays the 'AI Chat Playground' interface. At the top, there is a navigation bar with a back button and the title 'AI Chat Playground' with the subtitle 'Compare conversations with different AI models side by side.' Below this, three chat windows are shown side-by-side, each with a model selector and an 'Advanced Settings' dropdown.

- Left Window (GPT-4o):** The model is set to 'OpenAI' and 'gpt-4o'. The user prompt is 'Write a poem on Mars'. The AI response is a poem: 'In the quiet vastness of the Martian plain, Where ancient whispers haunt the crimson dust, A world of secrets, silent yet profane, Awaits the touch of dreams and human trust. Red planet, beacon in the nighttime sky, Your barren beauty calls from far away, A distant echo of a lullaby, That stirs the soul and turns the night to day. Beneath your rusty sands and rocky face, Lie tales of water. time's relentless flow.'
- Middle Window (Claude-3-haiku):** The model is set to 'Anthropic' and 'claude-3-haiku-20240307'. The user prompt is 'Write a poem on Mars'. The AI response is: 'Here is a poem on Mars: Crimson Sands of Mars Across the endless crimson sands, A world unlike our own expands. The rusty dunes, the dusty skies, A realm where life yet rarely pries. Towering peaks of frozen ice, Carved by winds in strange device. Vast canyons carved by ancient floods, Echoing with silence, like ancient gods. The thin, cold air, the distant sun, A world where life has yet to run. But humankind has set its aaze.'
- Right Window (Gemini Flash 1.5):** The model is set to 'Google' and 'Gemini Flash 1.5'. The user prompt is 'Write a poem on Mars'. The AI response is: 'A rust-red planet, whispered in the void, Beneath a sky where twin moons softly glide. Mars, a world of dreams, both sought and buoyed, Where ancient rivers carved a timeless tide. No sapphire seas now shimmer on her face, No verdant forests whisper in the breeze. Just crimson dust, a desolate embrace, And canyons deep, where shadows find their ease. Olymhus Mons. a titan in repose.'

Each chat window has a text input field at the bottom with a 'Type your message...' placeholder and a red send button.

# PROTOTYPE BUILDER

Transform ideas into real-world innovations with the Prototype Builder! This step-by-step AI-guided workspace helps students design, research, and build project prototypes — from concept to final report. Perfect for nurturing innovation, creativity, and problem-solving skills.

## Features

Guided Project Workflow

Ideation Framework

Design Documentation

Prototype Development

Turn Ideas to Projects

Build Step by Step

Fosters Innovation

Teaches Design Thinking

The screenshot displays the 'Prototype Builder' interface. At the top, there is a navigation bar with a 'Back' button and the title 'Prototype Builder' with the subtitle 'Build and develop your project step by step'. Below this is a progress indicator with seven steps: Basics (1), Ideation (2, highlighted in red), Research (3), Documentation (4), Design (5), Prototype (6), and Final Report (7). The main content area is titled 'Generated Ideas' and shows two idea cards. The first card is for 'Math Quest: Learning Adventure', described as a mobile learning app combining gaming with educational content. It lists key features: 'Interactive math challenges across various topics', 'Level-based progression system to encourage learning', 'Reward system with badges and virtual currency', and '+2 more'. Its feasibility is rated as 'High'. The second card is for 'Code Crafter: Learn to Code', an interactive mobile app teaching coding fundamentals through gamified learning. Its key features include 'Step-by-step coding challenges with instant feedback', 'Gamified levels to keep users engaged', 'In-app coding sandbox for hands-on practice', and '+2 more'. Its feasibility is rated as 'Medium'. Both cards have 'Explore' and 'Select' buttons. A red speech bubble icon is visible in the bottom right corner.

# THINKING PLAYGROUND

Welcome to the Thinking Playground— an interactive AI-powered space where children learn to think like innovators! Through guided exercises in Design Thinking, Data & AI Thinking, and Computational Thinking, kids explore how to solve real problems creatively and intelligently.

## Features

AI Thinking Coach

Guided Problem Solving

Thinking Skill Framework

AI-Guided Mentorship

Build Smart Solutions

Be a Young Innovator

Encourages Innovation

Builds Problem-Solving Skills

The screenshot shows the AI Ready School interface. On the left is a navigation sidebar with the following items: Launcher, Agent Buddy, Dashboard, Lessons, AI Apps, Learn AI, Guide, and Knowledge Base. The main content area is titled "Thinking Playground" and includes a subtitle: "Develop critical thinking skills through AI-guided conversations and structured problem-solving frameworks". Below the title are three buttons: "+ New Chat", "History", and "Show Canvas". There are three tabs: "Computational Thinking" (selected), "Design Thinking", and "Data & AI Thinking". Under the "Computational Thinking" tab, there is a sub-tab "AI Thinking Mentor" and a progress indicator "Phase: decomposition (1/4)". A chat bubble from the "Mentor" says: "Welcome to Computational Thinking! I'm your thinking mentor. We'll work together through the decomposition, pattern-recognition, abstraction, and algorithm-design phases. What problem would you like to work on today?" The time "13:03" is shown at the bottom of the chat bubble. At the bottom left of the interface, there is a user profile icon and the email "chiranjeevi@alreadysc...".

# AGENTIC AI WORKFLOW BUILDER

Design and automate smart workflows using the Agentic AI Workflow Builder! Students and teachers can connect multiple AI steps — from data collection to content creation — to simulate real-world automation. A hands-on way to learn how intelligent systems think, act, and collaborate.

## Features

Visual Workflow Builder

Agentic AI Design Tool

Model Chain Building

Build Smart Bots

Learn AI Systems Thinking

Fosters Experimentation

Prepares Future Innovators

Real-Time Execution

The screenshot displays the 'Agentic AI Workflow Builder' interface. On the left is a navigation sidebar with the 'AI Ready School' logo and menu items: Launcher, Agent Buddy, Dashboard, Lessons, AI Apps, Learn AI, Guide, and Knowledge Base. The main content area features a '← Back' button and the title 'Agentic AI Workflow Builder' with the subtitle 'Build Agentic AI Workflows and Automate Processes with AI'. A central workflow diagram shows a sequence of six steps: 1. New Response (Google Forms), 2. Get Row (Google Sheets), 3. Ask ChatGPT (OpenAI), 4. Create Document (Google Docs), 5. Campaign Summary (OpenAI), and 6. Create Document (Google Docs). A user profile 'chiranjeevi@aireadysc...' is visible in the bottom left, and a red circular icon with a white 'P' is in the bottom right.

# RESEARCH HUB

We have incorporated all essential research tools for the children to conduct research on desired concepts with the help of AI.



Research  
Buddy



Chat with  
Videos



Chat with  
PDF Docs



Text  
Playground



Document  
Vault

# RESEARCH BUDDY

Meet your AI-powered research partner — Research Buddy! It helps students explore any topic deeply, summarize findings, organize sources, and create research reports with references. A guided space to learn how to think, question, and write like a young researcher.

## Features

AI Research Assistant

Teaches Researching

Fosters Innovation

Builds Great Future

Builds Inquiry Skills

Develops Critical Thinking

Be a Young Scientist

Fosters Curiosity

The screenshot displays the AI Ready School Research Buddy interface. On the left is a navigation sidebar with options: Launcher, Agent Buddy, Dashboard, Lessons, AI Apps, Learn AI, Guide, and Knowledge Base. The main area is titled 'Research Assistant' and features a 'New Research' button, a search history input, and tabs for 'History' and 'Chat'. The 'History' tab shows a card for 'Research on Blackholes' and a list of research items, including 'Research on Black Holes: Advances and Discoveries in 2021-2024...'. The 'Chat' tab is active, displaying a 'Research Content' section with a title 'Research on Black Holes: Advances and Discoveries in 2021-2024' and buttons for 'Edit' and 'Download'. The content includes an 'Executive Summary' and 'Main Research Findings', with a sub-section '2.1 Imaging and Observation' describing the first direct image of a black hole. On the right, a 'References & Sources' panel lists eight sources, such as 'Black holes— Everything you need to know' from Space.com and '12 of the most exciting black hole discoveries of...' from Space.com.

# CHAT WITH VIDEOS

Turn any YouTube video into an interactive learning experience with Chat with Videos! This AI tool summarizes videos, answers questions, and helps students discuss the content intelligently. Perfect for making classroom videos more engaging and comprehension-driven.

## Features

AI Video Summarizer

Ask Questions

Get Answers

Makes Videos Interactive

Encourages Inquiry

Enhances Retention

Saves Time

Makes Learning Engaging

**AI Ready School**

Launcher  
Agent Buddy  
Dashboard  
Lessons  
AI Apps  
Learn AI  
Guide  
Knowledge Base

[Back to Tools](#)

### Chat with Videos

Analyze YouTube videos, get summaries, and chat with AI about video content.

<https://www.youtube.com/watch?v=eHEHE2fpnWQ> [Analyze](#)

## What is an AI Agent ?

**How AI Agents Work?**

- Human Control
- AI Agent
- Tools: API Calls, Access Internet, Interpret Code
- Environment
- Reactivity
- Autonomous Action
- Delegate Tasks

**Types of AI Agents**

- Learning Agents
- Goal-Based Agents
- Model-Based Reflex Agents
- Simple Reflex Agents

**AI Agent System Architecture**

- Single Agent: Agents act as personal assistants
- Multi-Agent: Agents interact with each other in collaborative ways
- Human-Machine: Agents interact with humans to provide assistance

Watch on [YouTube](#)

# CHAT WITH PDF DOCUMENTS

Transform any document into an interactive learning experience with Chat with Docs! Students can upload PDFs, ask questions, get summaries, and discuss concepts with AI — making reading more engaging, comprehension easier, and studying smarter than ever.

## Features

AI PDF Chat Tool

Instant Summaries

Multi-Doc Support

Learning Assistant

Research-Friendly AI

Talk to Your Books

Learn Fast & Easy

Study Like a Pro

The screenshot shows the 'Chat with Docs' interface. On the left is a navigation sidebar with the 'AI Ready School' logo and menu items: Launcher, Agent Buddy, Dashboard, Lessons, AI Apps, Learn AI, Guide, and Knowledge Base. The main area is titled 'Chat with Docs' and contains a chat window. The chat input field has the question 'What is this document all about?'. The AI response is a summary of an essay on AI impacts. Below the chat is an 'Upload Doc' button and a text input field for asking questions. On the right, an 'Available Documents' panel lists 'AI Ready School - Presentati...' and 'Machines of Loving Grace.p...'.

**AI Ready School**

- Launcher
- Agent Buddy
- Dashboard
- Lessons
- AI Apps
- Learn AI
- Guide
- Knowledge Base

### Chat with Docs

What is this document all about?

The document is an essay discussing the potential impacts of powerful artificial intelligence (AI) on international relations, governance, and society. It emphasizes the importance of democracies maintaining control over AI development to prevent AI-powered authoritarianism and human rights abuses. The essay suggests a strategy for democracies to secure an advantage in AI development through collaboration and control of key resources. It also explores the potential positive outcomes of AI if its risks are managed, such as advancements in biology, neuroscience, poverty alleviation, and the strengthening of liberal democracy. The essay reflects on the author's focus on AI risks to maximize leverage, avoid propaganda, and maintain humility. It presents an ambitious vision of AI as a guarantor of liberty and individual rights, while acknowledging the unpredictability and challenges of achieving such outcomes. The author is associated with the company Anthropic, which conducts research on AI risks.

Upload Doc

Ask a question about your document...

#### Available Documents

- AI Ready School - Presentati...
- Machines of Loving Grace.p...

chiranjeevi@alreadysc...

# TEXT PLAYGROUND

Enter the Text Playground — your all-in-one AI writing lab! Students can summarize, expand, translate, proofread, rewrite, or even generate questions from any text. It's the perfect tool to build writing confidence, improve clarity, and strengthen communication skills.

## Features

Text Summarizer

Content Expander

Rewrite Assistant

Grammar Proofreader

Text Translator

Improves Writing Skills

Rewrite in Style

Structured Text Tools

The screenshot displays the 'Text Tools' interface on the AI Ready School platform. On the left is a navigation sidebar with options: Launcher, Agent Buddy, Dashboard, Lessons, AI Apps, Learn AI, Guide, and Knowledge Base. The main content area features a 'Text Tools' header and a description: 'Transform your text with AI-powered tools for rewriting, proofreading, translation, and more.' Below this is a form for an 'Operation' with a dropdown menu set to 'Summarize' and a 'Target Words' input field set to '50'. A sub-instruction reads: 'Create a shorter version that captures the main points of the text'. The interface is divided into two text boxes: 'Input Text' (Word count: 437) and 'Output Text' (Word count: 49). The input text contains two paragraphs about AI integration in schools. The output text is a condensed version of the first paragraph. At the bottom, there is a 'Process Text' button and a user profile indicator for 'chiranjeevi@aireadysc...'.

# DOCUMENT VAULT

The Document Vault is your personal creation library! It automatically stores all images, videos, stories, presentations, and AI-generated content in one organized space. Students and teachers can easily access, manage, and share their creative work anytime, anywhere.

## Features

Unified Content Vault

Auto Save & Sync

Image & Video Library

Smart File Filters

One-Click Sharing

Centralized Workspace

Stay Organized

Share With Teachers

The screenshot displays the 'Document Vault' interface within the AI Ready School application. On the left is a navigation sidebar with the following items: Launcher, Agent Buddy, Dashboard, Lessons, AI Apps, Learn AI, Guide, and Knowledge Base. The main content area is titled 'Document Vault' and includes a filter bar with 'All', 'My Documents', 'My Images', and 'My Videos'. A '+ Generate Image' button is located in the top right corner. Below the filter bar, a grid of 'Generated Images' is shown. Each image card includes a thumbnail, the text 'AI Generated', a date, a description, and 'View' and 'Delete' buttons. The images include: a pink elephant on a bicycle (dated 05/10/2025), three students with laptops (dated 04/10/2025), three students holding papers (dated 04/10/2025), three students with papers (dated 04/10/2025), three students with papers (dated 04/10/2025), a large full moon (dated 30/09/2025), a blue elephant on a bicycle (dated 25/09/2025), and a cartoon character under a tree (dated 25/09/2025). At the bottom left, a user profile for 'chiranjeevi@aireadysc...' is visible, and a '+ New' button is at the bottom center. A red circular icon with a white 'D' is in the bottom right corner.

# PRICING

Rs.2999 Per Account Per Year

Add 18% GST

A Minimum of 1000 Accounts

Recharge When Required

## What You Get

Unlimited Text Credits

600000 Image Credits

120000 Audio Credits

100000 Video Credits

## Recharge Credits

Add-on	Min. Quantity	Price (Rs.)	Final (Rs.)
Images	10000	0.3	3000
Audio (Mins)	1000	2	2000
Video (4Sec Clips)	1000	4	4000

A dashboard to monitor credit usage and control daily limits for students will be provided.

You can recharge from your control panel.

Comes for FREE with



**AI INNOVATION LAB**

Get Unlimited Credits with NEO AI Lab

# Customers & Partners



Education Knot is an organization where its members are committed to providing trustworthy products and services to schools.



The AI-Ready School App is truly a game-changer for teachers. It offers a range of commendable features that simplify routine tasks beyond teaching. With this app, we can effortlessly generate high-quality worksheets, assignments, lesson plans, and informative manuals, making our workload much more manageable.

As teachers, one of our biggest challenges is providing students with a diverse set of assignment questions. The AI-Ready School App makes this process seamless. Additionally, it enables us to create engaging content, including images, videos, and presentations, which help explain complex topics in a more interactive and understandable way.

This app is nothing short of a blessing for educators. It transforms time-consuming, repetitive tasks into quick and efficient processes, allowing us to focus more on what truly matters—teaching and inspiring our students.

**Mansi Sharma**  
TGT English Teacher

NH Goel World School  
Raipur, Chhattisgarh

**Give Your Students the  
Best Possible AI Experience!**





Schedule a Call



9100013885

[sales@aireadyschool.com](mailto:sales@aireadyschool.com)

Powered By

**learnia.ai**

Hyderabad | Bangalore | Delhi | Raipur