

# AI Tools for Students: GenAIpe and Deckpilot.AI

Empowering students through the power of Artificial Intelligence



# About Today's Session



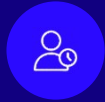
## Our Objective

Introduce creative AI tools that enhance learning and presentation skills for students



## Focus Tools

GenAIpe & DeckPilot — two powerful platforms designed for student success



## Hands-On

Interactive learning and live demonstrations



## Use Cases

Real Life uses of the tools



# Why AI Tools for Students?

## Save Time and Effort

Streamline research, writing, and presentation tasks so you can focus on learning and creativity

## Spark Creativity

Get AI-assisted ideas that help you think differently and explore new perspectives

## Build 21st-Century Skills

Develop communication, innovation, and digital fluency that prepares you for the future

"AI doesn't replace learning; it amplifies imagination."





# Tool 1 — GenAIpe

## A Smart AI Content Generator

### What It Is

GenAIpe is an intelligent AI content generator designed for creating text, stories, essays, and sparking creative ideas. It's like having a writing assistant available 24/7.

### Key Features

- Writes stories, blogs, and summaries instantly
- Helps with brainstorming and rephrasing content
- Generates creative prompts for images and projects

- ❏ **Use Case:** Students can use GenAIpe to draft essays, reports, or creative assignments quickly, then refine them with their own unique voice and insights.



## Demo — Gen Ape in Action

01

---

### Generate Content

Create a story or essay from a topic like "The Future of AI in Education" in seconds

02

---

### Rephrase Text

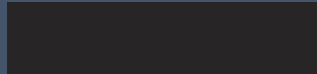
Transform a casual paragraph into more academic or professional language

03

---

### Create Prompts

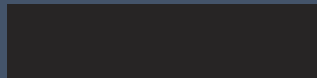
Generate detailed prompts for illustrations, diagrams, or visual projects



## GenApe: classroom examples

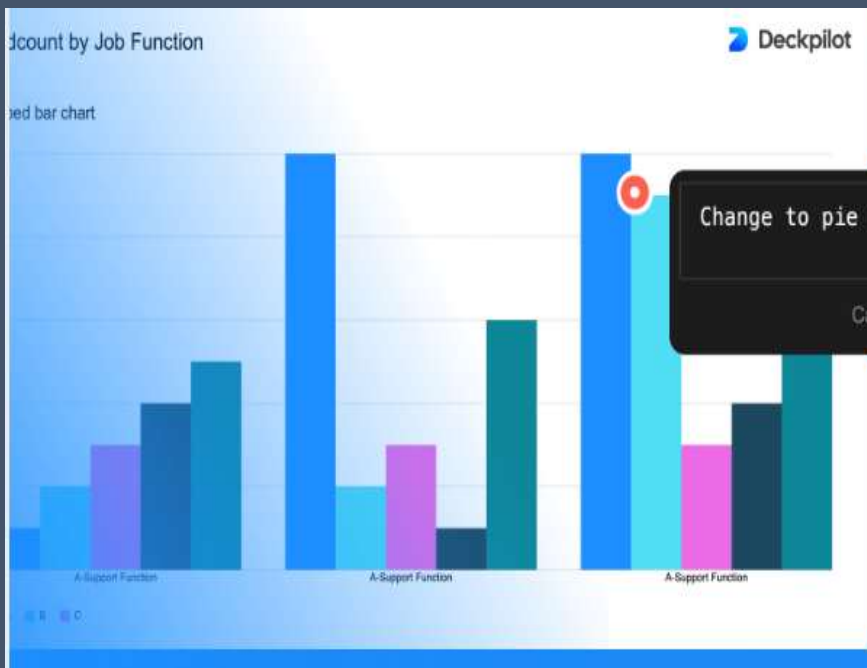
- Students can build mini-tools for peers (quizzes, vocabulary apps).
- Teachers can create revision aids and formative quizzes.
- Great for design-thinking projects and cross-curricular learning.

# Hands-On



# Tool 2 — Deckpilot

## Your AI Data Visualization tool



## What It Is

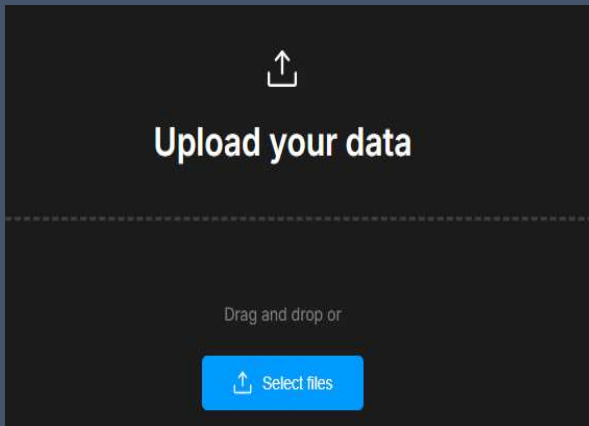
- An AI visualization platform that converts data or text inputs into polished data visuals, dashboards, and visual stories.
- Deckpilot focuses on *visualization & storytelling* with data, not slide layout

# Tool 2 — Deckpilot

## Your AI Data Visualization tool

### Key Features

- **AI visualizations:** After you upload your data, Deckpilot's AI analyzes it and auto-suggests the most relevant chart types, such as bar, line, pie, funnel, and scatter charts.
- **Interactive editing:** You can make changes to a report, chart, or layout by simply leaving a comment.
- **Auto-generated content:** For use cases like creating pitch decks, the platform uses AI to craft custom slides with relevant content based on inputs such as industry and traction.



- ❏ **Use Case:** Create charts, infographics, slide visuals and dashboards from plain data or prompts.

# Demo — Deckpilot in Action



## Step 1: Input

- Upload a tiny CSV (example: student scores in Math, Science, English).



## Step 2: Generate

Prompt: “Show subject-wise score distribution and top-performing students.”



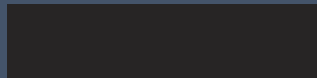
## Step 3: Download/Export

Show generated charts and downloadable visuals

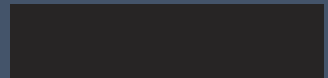


## Deckpilot classroom examples

- Science fair: Visualize experimental results (temperature vs growth).
- Social science: Show survey responses (bar charts, heatmaps).
- Math: Explore distributions and correlations visually.
- Project reports: Turn raw tables into clear visual evidence.



# Hands-On



# How Students Benefit



## Simplifies Work

Streamline project and research tasks, making complex assignments more manageable



## Enhances Quality

Improve writing and presentation quality with professional-grade tools and suggestions



## Boosts Confidence

Build creativity and digital confidence through hands-on experience with cutting-edge technology



## Encourages Collaboration

Foster collaborative learning by sharing AI-enhanced projects and learning from peers



# Ethical Use of AI

1

## Verify Facts

Always double-check AI-generated information against reliable sources before using it

2

## Use as Support

Let AI assist your work, but never substitute your own thinking and original ideas

3

## Credit Sources

Be transparent about using AI tools and properly cite all sources and

**"Be the mind behind the machine, not just the user."**

# Question and Answer Session

