

# AI Creation Lab

## 30-Day Future Builder Program for Schools

Prepare your students for an AI-driven future. In just 30 days, students move beyond consuming AI. They build real websites, intelligent apps, and problem-solving solutions.





# The Shift Has Already Begun

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Students are already interacting with AI, but very few schools teach them to create with AI.

Without structured programs, students risk staying passive consumers, missing creativity, problem-solving, and future-ready skills.

Schools that integrate AI Creation Lab prepare learners for exams and the AI-driven world.



# A MeetInsights Initiative

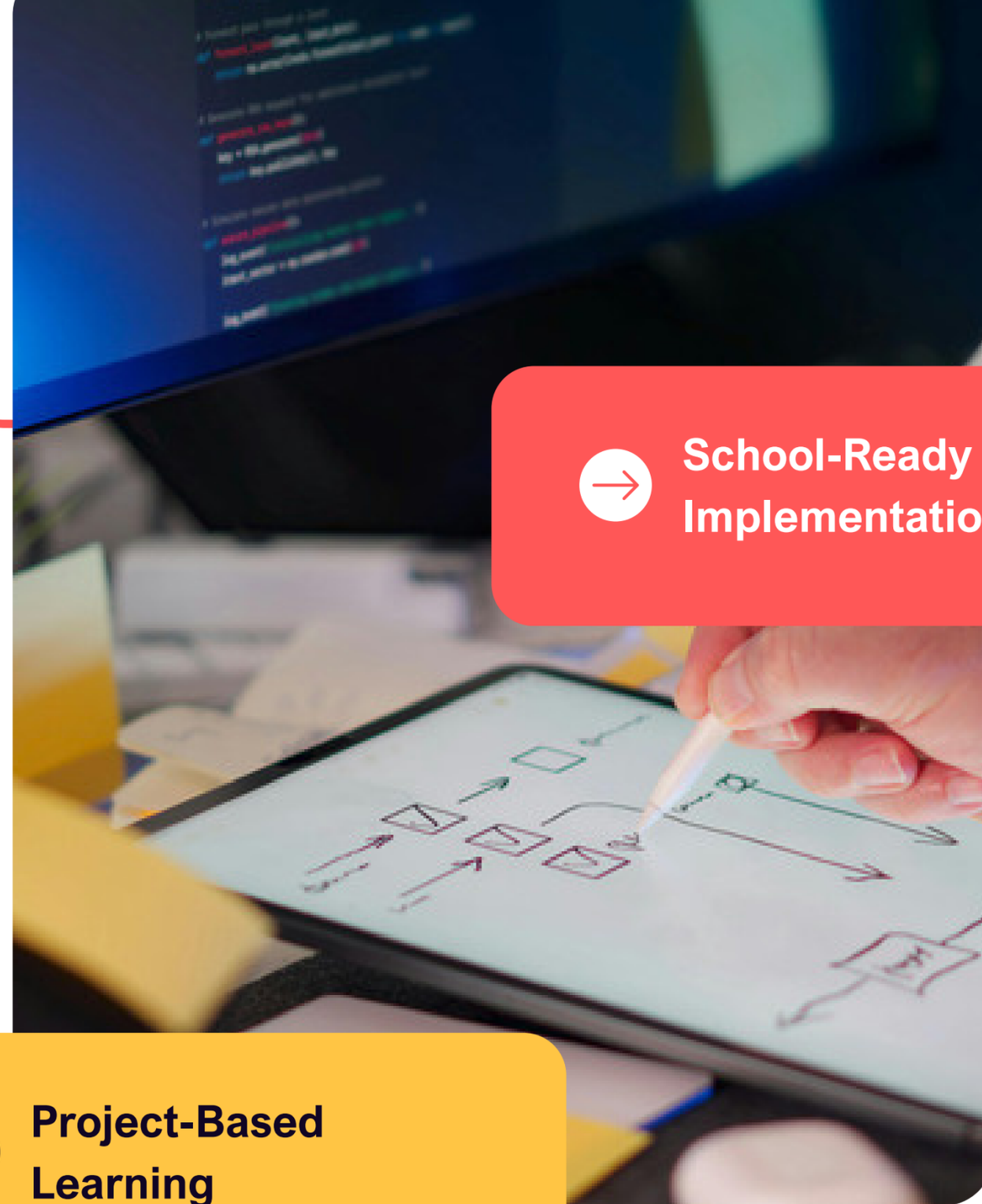
- Designed for Grades 6–12
- No Prior Coding Required
- Project-Based Learning
- School-Ready Implementation



**School-Ready  
Implementation**



**Project-Based  
Learning**





# A 4-Stage Journey to Unlock Creativity & AI Skills

## → From Ideation to Pitch — Build, Engineer, and Present

STEP 01 – Ideate: Identify real-world problems and imagine AI-powered solutions.

STEP 02 – Engineer: Learn prompt engineering, logic building, and AI workflows to bring ideas to life.

STEP 03 – Prototype: Build functional websites, AI mini-tools, and prototypes within 30 days.

STEP 04 – Present: Confidently pitch and showcase AI-powered innovation in a structured finale.

# Tangible Results & Real-World Skills



## > Tangible Results

- 1 Personal Website
- 1 AI-Powered Mini Application
- 1 Real-World School Problem Prototype
- Public Presentation at Innovation Showcase

## > Core Skills Developed

- Prompt Engineering & AI Workflows
- Structured & Logical Thinking
- AI Literacy & Ethical Usage
- Communication & Confidence

# Why Schools Love AI Creation Lab



**01** Enhances school  
innovation profile



**02** Boosts parent  
satisfaction



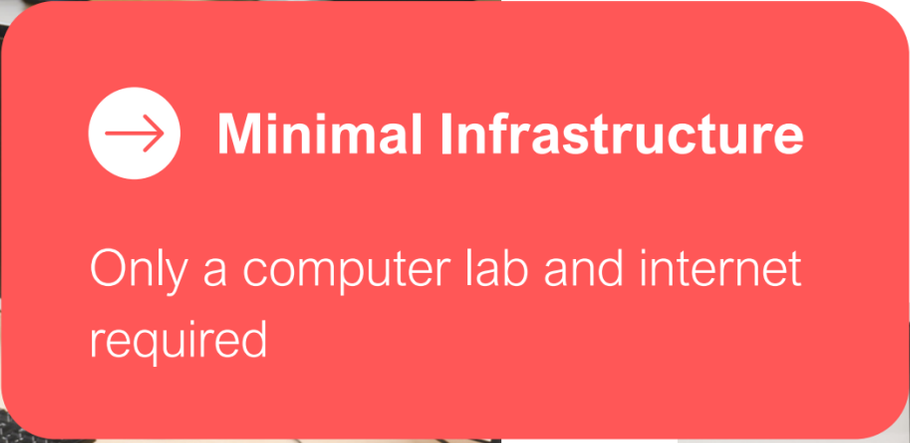
**03** Demonstrates future-  
readiness of students

# School-Ready Implementation



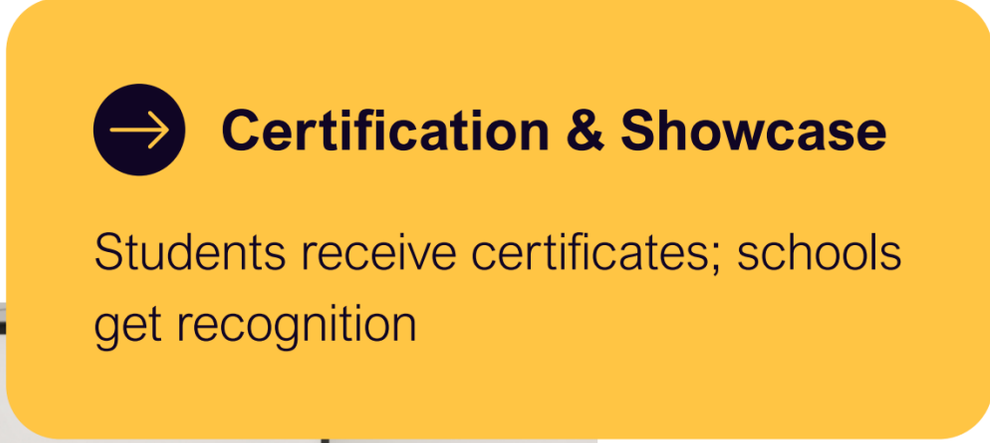
→ **Faculty Support**

Comprehensive facilitator guides and training



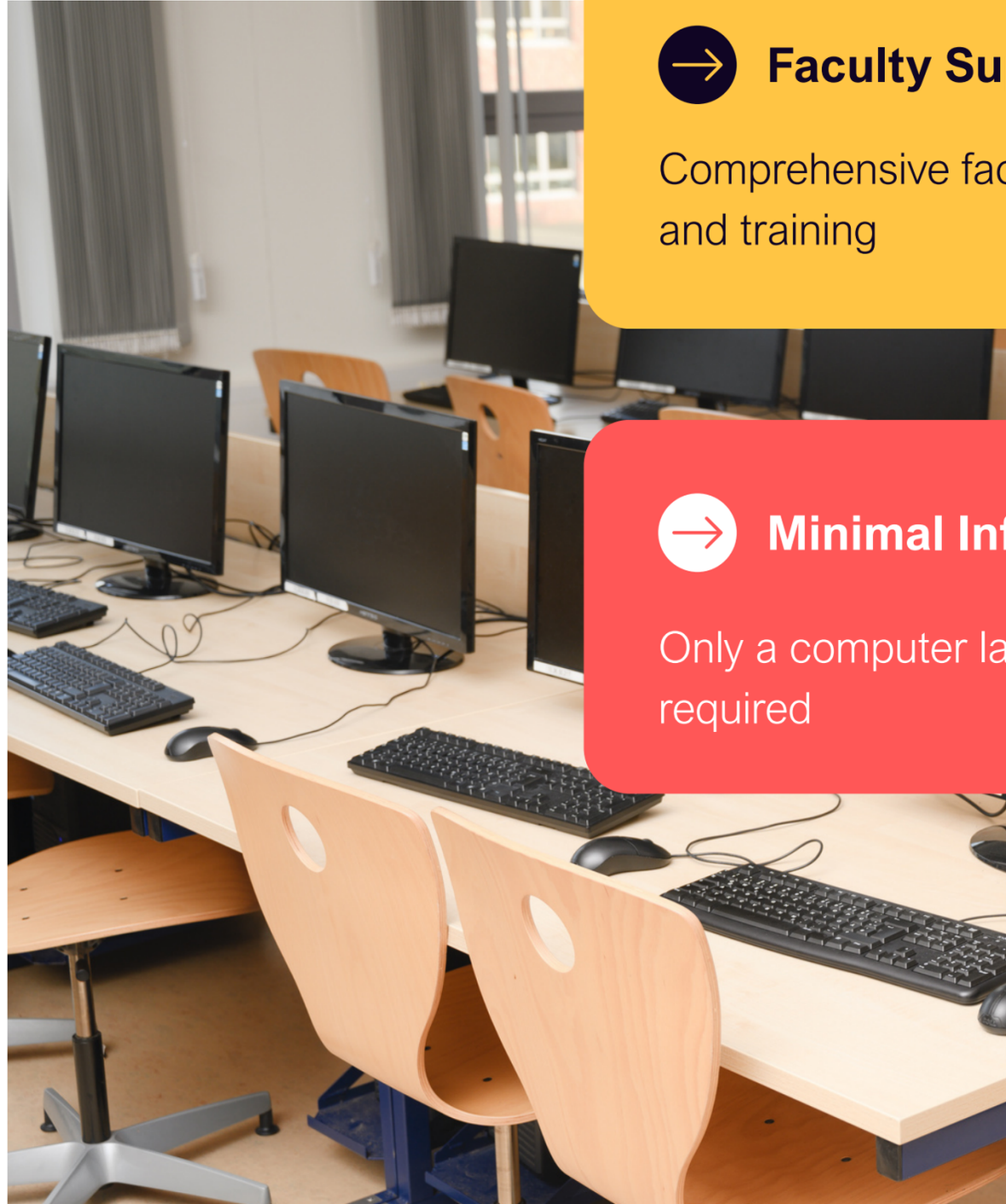
→ **Minimal Infrastructure**

Only a computer lab and internet required



→ **Certification & Showcase**

Students receive certificates; schools get recognition



# Structured 30-Day Learning Path

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- 01** Week 1: Foundations of AI Thinking
- 02** Week 2: Prompt Engineering & Logic Building
- 03** Week 3: AI Project Development  
(Websites & Tools)
- 04** Week 4: Innovation Showcase & Pitch



# In 30 Days, Students Won't Just Learn AI

They Will Build With It —  
Powered by MeetInsights





MeetInsights

# Thank You For Your Attention

Empower your students to become AI creators.  
Let's prepare them for the next world, one project at a time.

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