

CyberIntel Junior Al Summer Camp

Al Innovators PRO Summer Camp



Welcome to the Future of Al Learning!

Empower Your Child to Lead in the Al Revolution

Dear Parents,

In a world increasingly powered by Artificial Intelligence, merely using AI isn't enough. True innovation demands a deeper understanding and the ability to architect solutions. Our 'AI Innovators PRO' Summer Camp, detailed in the preceding pages, is meticulously designed for ambitious students ready to go beyond the basics and master AI for creation, critical thinking, and real-world impact. We're excited to guide your child on this transformative journey.

Why This Camp is Different

- Go Beyond Basics: From Al user to Al architect.
- Deep Dive Learning: Master advanced Al concepts & sophisticated prompt engineering (as detailed in our curriculum).
- Real-World Impact: Develop "Al for Good" solutions and multi-modal projects.
- Expert Mentorship: Personalized guidance from industry leader Abhishek Kumar & team.
- Future-Ready Skills: Build a professional digital portfolio and an entrepreneurial mindset.

Warm regards,



Abhishek KumarFounder & CEO, CyberIntel & CybeReconN / Lead Instructor)



Your Child's Journey to Al Mastery

Dive into practical, hands-on learning across diverse AI applications, culminating in an impactful innovation project.

NEP Aligned

IB-DP Aligned

Industry Aligned

Practically Oriented

12 Core modules

MODULE 1

Al Portfolio Power-Up

Build a stunning online showcase with AI-assisted no-code tools.

MODULE 3

Al Automation Architect

Build smart workflows (e.g., n8n) connecting multiple AI tools.

MODULE 5

AI & Digital Ethics

Navigate bias, deepfakes, data privacy, & societal Al impact.

MODULE 7

Al for Music & Sound Design

Compose unique music & sound effects using Al.

MODULE 9

Al for Data Storytelling & Visualization

Uncover insights from data with AI analysis & visuals.

MODULE 11

Al for Personal Productivity & Planning

Optimize your day with AI task management & goal setting.

MODULE 2

AI-Powered Storytelling

From concept to cinematic video using AI for scripting & visuals

MODULE 4

Al for Academic Excellence

Advanced AI research, summarizing, & academic writing.

MODULE 6

Al for Game Asset Creation

Design character concepts, textures, & 3D models with Al.

MODULE 8

Build Your Own Al Chatbot (No-Code)

Design a functional chatbot for Q&A or tasks.

MODULE 10

Al for Social Media Content Creation

Go viral with Al-generated ideas, copy, & visuals.

MODULE 12

Al for Science & Discovery

Al-assisted experiment design, data analysis, & research summaries.

These advanced modules provide students with the opportunity to apply their AI skills to larger, more complex projects with real-world impact.

4 Electives modules

MODULE 13

Capstone Sprint I: Concept & Design

Define your innovation project; create a proposal.

MODULE 14

Capstone Sprint II: Multi-Modal Creation & Automation

Intensive hands-on development of their chosen project.

MODULE 15

Project Refinement & Pitch Preparation

Polish your solution & prepare a compelling presentation.

MODULE 16

Solution Pitch Day & Innovation Showcase:

Present your project, receive your CyberIntel certificate!

15+
Interactive
Modules





Key Program Features

Project-Based Learning

• Every module culminates in a practical project that demonstrates mastery

No-Code Approach

• Focus on using AI tools effectively rather than complex programming

Industry Mentorship

• Guidance from Al professionals working in the field



Al Skills Your Child Will Master & Transform

What Your Child Will MASTER & INNOVATE

Advanced Skills They'll Master

Beyond Theory: Practical AI Mastery

Key Skills

- Deep Prompt Engineering
- Ethical Al Frameworks & Critical Evaluation
- Multi-Modal Content Creation (Text, Image, Video, Audio)
- Al Workflow Automation (n8n)
- Al for Data Insights
- Al-Powered Product Design & Entrepreneurial Thinking
- Professional Digital Portfolio Curation

Portfolio-Worthy Projects They'll Innovate

Create, Innovate, Showcase

Key Innovations

- Sophisticated Al-Generated Content (Videos, Stories, Art)
- Personalized Al Agents & Automated Workflows
- "Al for Good" Solutions & Prototypes
- High-Fidelity Digital Portfolios for College & Career

Our curriculum focuses on the following key developmental areas:















Our Vision& Educational Philosophy



Our Vision

Philosophy

Our Educational

Shaping Future Al Innovators & Ethical Leaders

We envision a future where young minds are not just consumers of AI, but ethical creators and critical thinkers, equipped to leverage AI for positive global change. Our camp empowers students to become confident AI architects, ready to solve complex problems and drive innovation.

Learning by Doing, Guided by Experts

- Hands-On Mastery: Project-based learning with cutting-edge tools.
- Critical & Ethical Thinking: Integrating responsible Al principles throughout.
- Personalized Mentorship: Fostering deep understanding and individual growth.
- Real-World Application: Solving actual challenges and building portfolio-worthy projects.





Is This Camp Right for Your Child?

Calling All Aspiring Al Architects!

The Al Innovators PRO camp is perfect for students who are:

- In Grades 8-12
- Curious & Creative: Eager to explore new technologies and express ideas.
- Problem Solvers: Enjoy tackling challenges and finding innovative solutions.
- Tech-Enthusiasts: Interested in how technology, especially AI, is shaping the world.
- Ambitious Learners: Ready to dive deep and go beyond surface-level understanding.
- No prior AI experience required, but a keen interest is key!





We believe that every child is

capable, competent, and ready to learn in their own unique way. Our goal is to guide them in building confidence, curiosity, and compassion as they take their first steps in their educational journey.



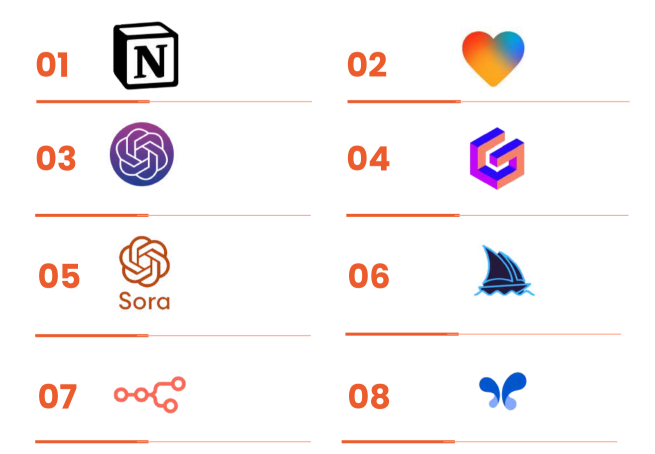
Expert Guidance, Cutting-Edge Tools & Elite Recognition



Meet Your Lead Instructor

Led by Abhishek Kumar – Al visionary and mentor teaching students to master Al, protect the digital world, and create the future. With over 14 years of experience, Abhishek has taught thousands of students and professionals how to use Al to solve real-world problems. He's designed programs that make learning Al fun and easy, even if you're just starting out in school!

Master These Powerful Al Tools



And that's not all there are many other tools you'll learn with CyberIntel



Program Essentials & Your Investment

Invest in Your Child's Future as an Al Leader

Program Details:

Eligibility: Grades 6-12

Duration: 3 Weeks (15 Immersive Sessions, 30+ hours)

Starting Date June 15, 2025

Timing Slots (IST)

Flexible

Live Online & Hybrid Interactive Sessions

What's Included:

- Expert-Led Live Sessions & Mentorship
- Access to Cutting-Edge AI Tool Strategies
- Comprehensive Class Recordings (1-Year Access)
- "Al Innovator PRO" Certificate by CyberIntel Co-Powered by CybeReconN
- Opportunity for Project Showcase in CyberIntel Hub

Early-Bird Offer:

• Secure your spot now and get a 33% discount! (Limited seats available)



Register Now & Connect With Us

Ready to Unlock Your Child's AI Potential?

Register Now for the Al Innovators PRO Summer Camp!

Contact Support



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