Aaditya

All Rounder

- 📍 Biratnagar, Nepal
- **™** contact@yantraiot.com
- Aaditya.earth

linkedin.com/in/Aaditya-Shah

- github.com/Aaditya-Shah
- **OVER IT IN CONTRACT OF A PROPERTY OF A PARTY OF A PART**

Full-Stack Explorer

PROJECTS & HIGHLIGHTS

• 🐕 GreenWatch (NASA Hackathon 2025)

Next-generation agricultural platform using NASA satellite data.

• PayDream EduSite

Smart education website built with AI assistance

ØYantra IoT

Compant Brand Presence Website with tough Ui/Ux

TECHNOLOGIES I USE

Note: Most skills are used and learned through Al assistance (ChatGPT, Gemini, Copilot, etc.).

- Al-Assisted Web Development (HTML, CSS, PHP, JS)
- Creative Design (Canva, Photoshop, Blender)
- Automation & Macros
- Ethical Hacking Basics (Kali Linux, Nmap, Burp Suite)
- Gaming Logic & Strategy
- Hardware Tinkering & Repairs
- Logo Making & Branding
- Fast Learning & Adaptability
- Curiosity-Driven Experimentation

EARLY JOURNEY & GROWTH

- 2014: Recognized Bitcoin's potential (2nd Grade curiosity spark)
- 2014: First WiFi & CMD experiments start of hacking interest
- 2015: Wrote first HTML code, made tiny web pages
- 2017: Created no-code mobile apps & tried monetization
- 2018–2023: Competitive gamer learned focus, reaction, and team strategy
- 2024–25: Hackathons, Al projects, and full-stack revival

LANUAGES

Hindi (Native), Nepali (Fluent), English (Fluent)



• PROFILE

- I'm Aaditya Shah k, a passionate digital creator and Al-powered full-stack explorer with over 12 years of hands-on curiosity in technology.
- My journey started in early childhood exploring WiFi routers, playing with HTML, and getting fascinated by how the digital world works. Over the years, I've built multiple Al-assisted web projects, logos, and concept platforms, participated in NASA & HackClub hackathons, and experimented with everything from automation to design.
- While I may not "know it all" technically, I understand how things connect — and I use AI tools, creativity, and experimentation to bring ideas to life. My dream is to build futuristic, meaningful creations that bridge imagination and technology.

CERTIFICATIONS

- MASA International Space Apps Challenge (2025)
 Certified "Galactic Problem Solver" built GreenWatch,
 an Al-powered agriculture monitoring system using
 NASA satellite data.
- PayDream Hack Club Teen Hackathon (2025)

 Developed an educational web platform using Alassisted full-stack development.

EDUCATION

• Currently Class 12 Computer Stream (2025)

HOBBY & INTEREST

- Future Tech & Al
- Designing Logos & Visuals with Al
- Science & Time Travel Concepts
- Gaming