Anuj Jain

■ anujjainbatu@gmail.com J +91 8305117236 GitHub Linkedin X (Twitter) LeetCode

IoT and Machine Learning enthusiast with expertise in data analysis & generative AI tools, passionate about building intelligent systems that bridge hardware and software.

Technical Skills

Category	Proficient In	Familiar With
Languages	Python, SQL	Java, C++, JavaScript, HTML/CSS
Frameworks & Libraries	Scikit-learn, TensorFlow, XGBoost, Pandas, NumPy, Flask, Django	React.js, Seaborn, OpenCV, Firebase SDK
Tools & Platforms	Git, Docker, VS Code, Jupyter, Unix Shell, Android Studio	Postman, GitHub Actions, Heroku, Firebase
AI & ML Expertise	Generative AI Development, AI Agent Development, ChatGPT Integration, LLM Integration, AI Chatbot Development ML Model Engineering, AI Consulting tegration, AI Chatbot Development	
Experience		

MookMati (E-commerce Book Startup) | Software Engineering Intern

- Built scalable Python backend for cart & checkout (↑ transaction speed by 30%) and optimized inventory sync via REST APIs (↓ stock issues by 25%).
- Delivered 4+ features (incl. real-time price tracker in React.js) in Agile team; improved code coverage to 85% by fixing 15+ production bugs and adding unit tests.

$\underline{\mathbf{Fiverr}} \mid \mathit{Freelance Python Developer}$

- Delivered 20+ Python automation solutions (web scraping, data pipelines), cutting manual work by 60%.
- Built robust Flask/Django APIs with payment integrations and optimized legacy code, improving speed 3x.

Projects

$\textbf{Low-Cost Smart Chessboard with Cloud Integration} \mid \textit{IoT Hardware/Software System}$

May 2025

- Built an IoT-enabled chessboard using ESP32, multiplexers, and 64 reed switches with 98.2% move detection accuracy at 1/8th commercial cost; implemented Firebase cloud logging, a React dashboard, and Stockfish integration.
- Led a 3-member team through end-to-end development (PCB prototyping, firmware, testing with 20+ users); optimized **chess logic in Python** and sensor polling, reducing power consumption by **40**%.

hideFlare: CDN Obfuscation Detection System | Smart India Hackathon 2024 Finalist (MP Police) | Jan 2025

- Selected as one of the **top 5 national teams** (out of 88,000+) to build a cybersecurity tool for MP Police, analyzing **2,000+ suspicious domains** using a **6-layer detection system** with **DNS forensics**, **TLS fingerprinting**, and **ML (XGBoost)** achieving **92% accuracy**.
- Developed a **Flask** + **Scikit-learn backend** processing 50+ features (ASN, WHOIS, HTTP headers); deployed via **Docker** in cyber labs. Judges recognized our **IP geolocation correlation** method, which reduced false positives by 37%.

EDUCATION & CERTIFICATIONS

Samrat Ashok Technological Institute B.Tech in Internet of Things GPA: 8.34 / 10.0	June 2026	Certifications • Joy of Computing with Python – IIT Madras (NPTEL Elite + Silver) • Machine Learning Specialization – Stanford (Coursera)
Board of Secondary Education, MP	March 2021	 Meta Front-End Developer - Meta (Coursera) Java Programming & Software Engineering - Duke
Class XII (Science Stream) Marks: 96.4%		(Coursera)

ACHIEVEMENTS & AWARDS

- Secured 2nd position among 88,221 teams (492,960 participants) in Smart India Hackathon 2025.
- Awarded the HDFC Badhte Kadam Scholarship for academic excellence and potential in year 2023 & 2024.
- Secured 3rd position in Robo Race at Satyarth Techfest 2023 by designing an autonomous car using ESP32.