

Ayush Uttam

Greater Noida, Uttar Pradesh

+91 9369448567 — ayushpy047@gmail.com — LinkedIn — GitHub

Education

G.L. Bajaj Institute of Technology and Management, Greater Noida	Sep 2024 – Present
Bachelor of Technology (B.Tech), Information Technology	CGPA: 8.78/10.0
Guru Har Rai Academy, Kanpur	Apr 2022 – Mar 2023
Senior Secondary (CISCE)	93.6%
Guru Har Rai Academy, Kanpur	Apr 2020 – Mar 2021
Secondary (CISCE)	91.8%

Technical Skills

Languages	C, C++, Java, Python, JavaScript, TypeScript
Frontend	React.js, HTML, CSS
Backend	Node.js, Express.js
Databases	MongoDB, Firebase Firestore, Supabase
Tools & Technologies	Git, GitHub, AWS, Docker, Vercel, Arduino IDE
AI/ML	OpenAI API, Google Gemini API, Machine Learning
Relevant Coursework	Data Structures & Algorithms, OOP, Operating Systems, DBMS, Computer Networks

Projects

Sentinel AI – Academic Code Integrity Suite — GitHub

- Built an AI-powered forensic analysis platform for educators to audit student GitHub repositories and detect AI-generated code patterns.
- Integrated Google Gemini and OpenAI models for repository analysis, commit-history inspection, and code-style evaluation.
- Developed secure authentication and report management using Firebase Authentication and Cloud Firestore.
- Implemented GitHub repository parsing, interactive code walkthroughs, analytics dashboards, and automated reporting.
- Designed the platform for scalable serverless deployment using Vercel and Node.js APIs.

SafeRideAI – AI-Powered Parametric Insurance Platform — GitHub

- Engineered a full-stack AI-powered insurance platform for gig workers using React.js, Node.js, and Python.
- Automated compensation for income loss caused by weather and pollution using real-time external data sources.
- Implemented ML-based risk scoring, fraud detection, and automated claim processing workflows.
- Integrated Supabase authentication, real-time APIs, and Razorpay-powered instant payouts.

Real-Time Low-Voltage Line Fault Detection System — GitHub

- Developed a real-time fault detection system using C++ and NodeMCU to identify AC line breakage.
- Designed and built a web dashboard using HTML, CSS, and JavaScript for live monitoring and visualization.
- Optimized the detection algorithm, reducing fault identification time from hours to under 5 seconds.
- Secured 1st place among 60+ teams at VytoHackClash Hackathon for presenting the solution.

Achievements

- **1st Position – VytoHackClash Hackathon, ITS Engineering College**
 - Secured 1st place among 60+ participating teams for presenting the Real-Time Low-Voltage Line Fault Detection System.
- **2nd Runner-Up – V-Gyaan Science Quiz**
 - Competed against 15 teams from 9 colleges in the quiz organized by the Government of Uttar Pradesh and India Expo Mart.

Certifications

- AWS Cloud Academy
- HackerRank Python (Basic) Certificate