

Anushka Chaudhary

+91-6386530281 — chaudharyanushka085@gmail.com —
linkedin.com/in/anushka-chaudhary-2b371b316 — github.com/Anushka157-cha

Education

Madan Mohan Malaviya University of Technology
Bachelor of Technology , Computer Science and Engineering

CGPA: 8.4/10
Aug 2024 – June 2028

Experience

Full Stack Developer Intern — Flytium Drones
Startup (flytiumdrones.com)

2025, Remote

- Engineered frontend and backend features for a production drone-tech platform serving real users.
- Built backend APIs, internal dashboards, and database logic using Node.js, Express, and MongoDB.
- Integrated payment workflows and resolved deployment issues in a live environment.

Core Team Member & Web Developer — Flux MMMUT *2024 – Present, MMMUT Technical Community (Flux MMMUT)*

- Developed and maintained the official Flux Society MMMUT website for events and initiatives.
- Built backend and frontend systems for registrations, announcements, and content updates.

Projects

Internal Developer Platform (IDP) — *React.js, TypeScript, NestJS, PostgreSQL, Redis 2025*
frontend-eight-lilac-25.vercel.app

- Built a production-grade Internal Developer Platform for managing services, deployments, feature flags, and system logs.
- Developed responsive frontend using React, TypeScript, and Tailwind CSS, with a modular NestJS backend.
- Implemented JWT-based authentication and Role-Based Access Control (RBAC) for secure access management.
- Designed a service registry and async deployment simulation using BullMQ with real-time status tracking.

Hierarchical Tree Selection Component — *React.js, TypeScript, Vite, TailwindCSS, Storybook 2025*
chromatic.com (Storybook Live Demo)

- Built a scalable tree selection component with multi-select, search, and async loading.

FarmConnect – Farmer Marketplace — *React.js, Node.js, Express, MongoDB, JWT*
2025

farmconnect-alpha.vercel.app

- Created a full-stack marketplace connecting farmers and customers for selling produce and renting farm equipment.
- Designed REST APIs using Node.js, Express, and MongoDB with JWT authentication and secure password hashing.

EduGame – Learn Through Play (PWA) — *React.js, Vite, TailwindCSS, PWA, AI* 2025
edugames-a2087.web.app

- Built an interactive educational PWA with game-based learning for Geography, Chemistry, and Physics.
- Implemented offline support, installable PWA features, progress tracking, leaderboard, and achievements.
- Integrated an AI chatbot for instant learning support and deployed the app for cross-platform access.

Achievements

Finalist — IIT Bombay Techfest Hackathon
National-Level Hackathon

2025, IIT Bombay, India

- Recognized as a national finalist for ClassiFi, an ML-based document intelligence and classification system.

Finalist — HackWithUP Hackathon
State-Level Hackathon (HackWithUP)

2025, Chandigarh University, India

- Selected as a finalist at HackWithUP for building *ClassiFi*, an ML-based document classification and intelligence system.

Technical Skills

Languages: Python, JavaScript, C, C++, Java

Frameworks: React, Node.js, Express

Databases: MongoDB, Supabase

AI & ML: Document Classification, Document Forensics, Feedback-based Model Retraining

Tools: Git, Docker, Postman, VS Code