

Manik Chaudhary

Noida, India | maniksingh873@gmail.com | +91 9810190643 | [LinkedIn](#) | [GitHub](#) | [Portfolio](#)

Education

Vellore Institute of Technology (VIT), Vellore

B.Tech, Computer Science and Engineering (Core)

2023 – Present

- CGPA: 8.75 / 10 (till Sem 5)

Experience

Introis Technologies — Remote

Full-Stack Developer Intern

Jun 2025 – Aug 2025

- Engineered a warranty-claim platform for Exide Batteries using React, Node.js, MySQL; delivered secure REST APIs with RBAC covering **100%** of claim workflows.
- Automated ingestion of **40–50 claims/month** via XML pipelines and schedulers, reducing reconciliation workload by **35%**.
- Optimized validation using schema enforcement and deterministic upserts, cutting manual review time from **2 hrs/day** to **<30 mins**.
- Integrated monitoring, alerts, and external APIs, shortening incident detection and resolution by **25%**.

Application Testing Intern

May 2025 – Jun 2025

- Designed QA automation for hospital ingestion pipelines (decryption, merge, validation) using Python; enforced end-to-end data integrity.
- Automated **120+ test cases** across 3 modules, accelerating regression cycles by **40%**.
- Deployed analytics pipelines that reduced monthly processing time from **6 days** to **30 mins** for **35–60 files**.
- Enhanced detection accuracy by **25%** through schema validation, retry logic, and structured logging.

Technical Skills

Programming: Python, C/C++, Java, JavaScript, TypeScript

Frontend: React, Tailwind, Bootstrap

Backend: Node.js, Express, REST APIs, JWT

Databases: MySQL, MongoDB

Tools/Infra: Git, npm, Figma, AWS, CI basics, xml2js

Concepts: ETL pipelines, QA automation, API design, DSA

Projects

DevMetric — [GitHub](#)

- Developed an AI-powered analyzer with React, Node.js, Gemini AI, MongoDB that scored GitHub repos and resumes for ATS readiness.
- Benchmarked on **20 repos + 20 resumes**, cutting evaluator triage effort by **40%**.

Mess Management System — [GitHub](#)

- Architected a platform for meal registration and waste analytics using React, Node.js, MongoDB, Recharts.
- Piloted with **15 users**, identifying waste hotspots and supporting menu adjustments for sustainability.

Session Management System — [GitHub](#)

- Implemented secure session handling with JWT, auto-logout, and route protection via React Context API.
- Reduced session-related support overhead by **20%** during pilot deployment.

Certifications

- Web Development Bootcamp — Udemy
- DSA using C/C++ — Udemy
- AWS Associate Developer
- Deloitte Australia — Data Analytics Job Simulation (Forage)

Achievements

- Mozilla Firefox Club — Senior Core (Design)
- Hackathons — VIT-wide and national competitions
- School Sports Captain — led inter-school teams and events