

RAJ MAKWANA

☎ +917043795916 ✉ makwanaraj0013@gmail.com 🌐 [Linkedin](#) 🐙 [Github](#) </> [Leetcode](#)

Education

Nirma University

Bachelor of Technology in Computer Science and Engineering : Grade - **9.27**

August 2023 – June 2027

Ahmedabad, Gujarat

Relevant Coursework

- Data Structures
- Database Management
- OOP
- Operating Systems
- Algorithm Analysis
- Machine Learning
- NLP
- Computer Vision

Experience

Matterassist

January 2025 – June 2025

Full-Stack Engineer Intern

Ahmedabad, Gujarat

- Engineered the platform through best software engineering practices and **Agile Methodologies**.
- Built and maintained scalable **RESTful** APIs using **Node Js** and **Flask**, utilized MongoDB for data persistence and Cloudinary for document storage.
- Developed a **Web-Scraping** tool in Python to automate data extraction and integrate structured results into services.
- Deployed backend on **AWS EC2** for server and **AWS Lambda** for serverless APIs.
- Designed **Team Dashboard** architecture from scratch, integrating modular components for team creation, member search and request management.

Projects

Concurrent Transaction Processor | C++ | [Github](#)

June 2025

- Implemented **Bank Transaction** Processing using **Producer - Consumer** based solution with **Observer** system design pattern for **event-driven** architecture.
- Applied multithreading and thread synchronization for **concurrency**, **OOP** principles for modular structure, **File Management** for CSV data input and **Exception handling** for runtime failures.

NowEv | Flutter, Flask, MongoDB, Firebase, OpenCV, Tesseract OCR, Twilio, Square Payment | [Github](#)

March 2025

- Developed backend services including authentication, **KYC verification pipeline**, wallet/payment modules, and real-time notification integration.
- A **full-stack** Electric Vehicle rental management platform enabling users to verify identity, deposit amount, and unlock vehicles via **QR codes**.

PipeTest | React Js, Flask, MongoDB, GitLab CI/CD, Gemini API | [Github](#)

March 2025

- Developed backend modules for the **LLM-powered** Test Automation Tool, integrating Flask APIs, dynamic web scraping, **parallel** test execution using **multithreading**, and automated test case generation with Gemini LLM.
- An end-to-end autonomous software testing platform that analyzes **Figma** designs and test website URL, generates Selenium-script based test cases using LLM, and executes them via **CI/CD** pipelines to eliminate manual **QA testing**.

Technical Skills

Languages: C++, Python, Java, C, HTML/CSS, JavaScript, MySQL

Developer Tools: VS Code, Android Studio, Postman

Technologies/Frameworks: MongoDB, Express Js, React Js, Node Js, Flask, REST APIs

Cloud Deployment: AWS, Vercel, Firebase

Achievements

- **Bronze Medalist**, First Year Engineering – Awarded for outstanding academic performance
- Hacktoberfest'24 and '25 – Earned all-level badges through **Open Source Contribution** including project submissions
- Leetcode **Knight** (Top 5%, Max Rating.1854) – Achieved Global Rank 672 in Weekly Contest 471, 25,000+ participants
- Codeforces **Pupil** (Max rating.1300) – Achieved Global Rank 3347 in Round 1032, 30,000+ participants ([Profile Link](#))
- IICPC CodeFest'25 Prelims – Achieved Global Rank **1,942**, 45,000+ participants ([Certificate](#))
- Meta Hacker Cup 2025 – Secured Global Rank **5,189** in Round 1 ([Certificate](#))

Leadership / Extracurricular

- **NASA Space Apps Challenge 2024** — **Team Lead** – Our team became a **finalist (Top 5)** among **50+ teams**
- **Cubix 2025** — **Team Lead** – Our team won **3rd prize** in Competitive Coding Contest held by CSI Nirma Club