

JATIN KISHOR AWANKAR

+91 9764652253 | jatinawankar02@gmail.com | Portfolio: <https://jatin-awankar.vercel.app>
LinkedIn: <https://www.linkedin.com/in/jatin-awankar> | GitHub: <https://github.com/jatin-awankar>

SUMMARY

Full-stack developer with hands-on experience delivering production-ready web applications using JavaScript, TypeScript, React.js, and Next.js. Built and deployed multiple full-stack projects involving RESTful APIs, secure authentication, and cloud integration. Known for debugging complex issues and writing scalable, maintainable code. Worked in Agile teams and familiar with CI/CD concepts, version control, and containerization tools. Seeking SDE-1 opportunities to build impactful, user-centric systems.

SKILLS

Languages: C++, JavaScript, TypeScript, SQL

Frontend: React.js, Next.js, TailwindCSS, Bootstrap

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

Databases: MongoDB, PostgreSQL, Supabase

Tools & Platforms: Git, GitHub, Figma, Mapbox API, Razorpay, Clerk, AWS (basics), CI/CD (Basics), Docker (Basics)

Practices: Agile Development, Debugging, Code Reviews, Clean Architecture, Problem-Solving

PROJECTS

Petrol Partner — Ride Sharing Platform for Students

Tech: Next.js, TypeScript, Supabase, OAuth, Mapbox API, Razorpay

Live: <https://petrol-partner.vercel.app> | GitHub: <https://github.com/jatin-awankar/Petrol-Partner>

- Designed and built a full-stack web app for college-based ride sharing, enabling secure logins and role-based access.
- Developed backend architecture to handle real-time booking logic, concurrency, and transaction workflows.
- Integrated Mapbox for live route tracking and Razorpay for in-app payment processing.
- Optimized performance and resolved over 20 edge cases across auth, ride matching, and payments.

Civic Issue Reporter — Geo-Tagged Issue Tracker

Tech: React, Node.js, Express, Typescript, MongoDB, Mapbox

Live: <https://civic-issue-reporter-application.vercel.app> | GitHub: <https://github.com/jatin-awankar/Civic-Issue-Reporter>

- Created a map-based civic issue tracking platform with full lifecycle management (report, assign, resolve).
- Built RESTful APIs and implemented scalable database schema for issue logging and status transactions.
- Enhanced frontend UX with reusable components, resulting in a 30% improvement in navigation clarity.
- Incorporated location-based visualization and deployed a functional demo for local community feedback.

EXPERIENCE

Full-Stack Web Development Intern

AICTE - Edunet Foundation (EY GDS Program) | Feb 2025 - Mar 2025

- Led frontend development for an Excel-based analytics dashboard, improving data interaction speed by 20%.
- Implemented responsive UI components using React and Tailwind, translating stakeholder data specs.

Cloud Computing Intern – AWS Foundation

AICTE - Eduskill Foundation (AWS Academy) | Jul 2024 - Sep 2024

- Deployed a sample app on AWS using EC2, S3, and IAM, demonstrating infrastructure setup and deployment flow.
- Explored cloud components including compute, storage, networking, and security practices within AWS.

EDUCATION

Bachelor of Engineering — Computer Science

Prof. Ram Meghe Institute of Technology & Research, Badnera-Amravati

Expected Graduation: May 2026 | CGPA: 7.7 / 10

CERTIFICATIONS

- Cisco Certified Network Associate (CCNA) - Cisco
- Python Certified Associate Programmer (PCAP) - Python Institute
- AWS Academy Cloud Foundations - AWS Academy

ACHIEVEMENTS & ADDITIONAL

- Achieved 95 percentile in JEE Mathematics
- Built and deployed 4+ full-stack production-grade applications
- Experience working in Agile, Git-based collaborative teams