

Anurag Pandey

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Summary

Computer Science undergraduate (B.Tech, graduating 2026) with a frontend development internship and two self-built full-stack projects covering real-time systems, authentication, and high-concurrency backend design. Comfortable across the MERN stack, REST APIs, and SQL/NoSQL databases. Solved 500+ data structures and algorithms problems. Seeking an entry-level Software Engineer / Full Stack Developer role.

Technical Skills

Languages: JavaScript (ES6+), C++

Frontend: React.js, Redux, Redux Toolkit, Context API, Tailwind CSS

Backend: Node.js, Express.js, RESTful APIs, Socket.io, JWT Authentication, Middleware, CORS, Axios

Databases: MongoDB, PostgreSQL, MySQL, Redis

ORM / Query Tools: Prisma ORM

Tools & Deployment: Git, GitHub, VS Code, Vercel, Render, Postman

Other: Data Structures & Algorithms, Role-Based Access Control, Real-Time Features

Professional Experience

Qloron — Frontend Developer Intern

September 2025 – January 2026

Bhopal, India

- Built 10+ reusable React.js components using Tailwind CSS, improving development speed and ensuring design consistency across the application.
- Developed responsive dashboard features used by 1,500+ active users, improving performance and cross-device usability.
- Resolved production UI issues and shipped new features through structured Git workflows, pull requests, and peer code reviews.

Projects

College Bus Tracking System

<https://collage-bus-tracker-frontend.onrender.com/>

Live Demo *React.js, Node.js, Express.js, MongoDB, Socket.io, JWT*

- Built a real-time GPS tracking system with role-based dashboards for 100+ students, drivers, and administrators, improving commute planning and reducing uncertainty.
- Implemented JWT-based authentication with role-based access control (RBAC) so users could only access their own data, and prevented concurrent driver logins across 32+ buses to eliminate assignment conflicts.
- Added automated push notifications triggered when a bus entered a 2km geo-fence radius, reducing average student wait times.
- Awarded Best Final Year Project 2025 at SIRT College for innovation and technical complexity.

IRCTC-Style Railway Booking Backend (Microservice Architecture)

GitHub

Node.js, Express.js, PostgreSQL, Redis, Prisma

- Designed a segment-based seat inventory architecture enabling accurate seat allocation across multiple travel stops, modeled on real-world railway reservation logic.
- Built booking workflows using atomic Prisma transactions and retry mechanisms for fault-tolerant request handling under concurrent access.
- Implemented optimistic locking (version-based concurrency control) to prevent race conditions and eliminate double-booking scenarios.
- Used Redis-based seat locking for temporary reservation holds, reducing database contention and improving seat-availability check latency.
- Built automated RAC to CONFIRMED and waitlist to RAC promotion logic, maintaining queue integrity and seat consistency on cancellation.

Education

Sagar Institute of Research and Technology (SIRT)

Bhopal, India

Bachelor of Technology – Computer Science & Engineering

2022 – 2026

CGPA: 7.2