

ANURAG PANDEY

Full Stack Developer

📍 Bhopal 📞 +91-9301409957 ✉ anuragpandey2202@gmail.com 🌐 <https://github.com/anuragyes>

SUMMARY

Full-Stack MERN Developer building scalable, user-centric web applications. Expertise in JavaScript, React, Node.js, and MongoDB. Delivered impactful projects including a real-time tracking system for 500+ users and an AI-powered SaaS platform.

TECHNICAL SKILLS

Frontend

React.js, Redux, Redux Toolkit, Context API, HTML5, CSS3

Deployment & Tools

- Vercel Render
- Git, GitHub
- VS Code

Backend

- **Frameworks/Libraries:** Node.js, Express.js
- **API & Tools:** RESTful APIs, Axios, Postman
- **Other:** JWT Authentication, Middleware, Environment Variables, CORS

Databases

- **NoSQL:** MongoDB
- **SQL:** MySQL

PROFESSIONAL EXPERIENCE

Frontend Developer Intern | Qloron |

01-05-2025 – 01/11/25

- Developed and integrated reusable React components (buttons, modals, form fields) using Tailwind CSS, contributing to the company's component library and accelerating UI development
- Implemented responsive user interface features for customer dashboard pages, ensuring optimal experience across mobile and desktop devices for **1500+** active users
- Collaborated with senior developers to fix UI bugs and implement new features, gaining experience with professional development workflows and best practices

PROJECTS

Live Demo : College Bus Tracking System

- Engineered a real-time tracking system with dedicated dashboards for **100+ students**, drivers, and administrators, improving commute planning efficiency.
- Designed a secure, privacy-focused authentication(**Middleware**) system, ensuring users could only access their own data, enhancing data security.
- Implemented an automated notification system that alerted students via the app when their bus entered a **2km radius**, reducing average wait times.
- Introduced a bus management feature that prevented concurrent logins, eliminating driver assignment conflicts for a fleet of **32+** buses.

Live Demo SoulMate

10/2025

Tech Stack: React, Node.js, MongoDB, Socket.io (In Progress)

- Developed a comprehensive matrimonial platform serving **users**, enabling them to create detailed profiles with **15+ data fields** including bio, age, caste, photos, and Kundali information.
- Increased match discovery for premium users by **60%** by building a geo-location feature to find and connect with **active members** within a 50km radius.
- Facilitated over **50+ connections** through a secure "Friend Request" system, leading to real-time chats and helping users find their matches.
- Boosted user engagement by **40%** and average session time by **5 minutes** by integrating a "Reels" section for short-form video profiles.

AWARDS & CERTIFICATIONS

Best Final Year Project Award 2025

SIRT College

For the project "Bus Tracking System", awarded by SIRT College for innovation and complexity.

Solved 500+ DSA problems on GFG

Demonstrated strong problem-solving and algorithmic thinking skills

EDUCATION

Sagar Institute of Research and Technology (SIRT), Bhopal

2022 – 2026 | Bhopal

B.Tech in Computer Science & Engineering

CGPA: 7.2 / 10