Anurag Gajbhiye

anuragajbhiye9@gmail.com | +91 8766411496 | LinkedIn | Github

SKILLS

Languages: C | C++ | JavaScript | HTML | CSS

Frameworks & Libraries: Next JS | React JS | Node JS | Express JS | Socket.io | Tailwind CSS | Shadon UI |

Material UI

Database: MongoDB

Tools: Git | GitHub | VS Code | Vercel | Render

EDUCATION

Priyadarshini College of Engineering

Nagpur, Maharashtra

B. Tech in Information Technology

CGPA: 7.29

Expected Graduation, 2025

Work Experience

Revat Network - Intern

- Completed a frontend development internship at Revat Network, mastering HTML, CSS, and JavaScript.
- Developed and enhanced web applications, ensuring visually appealing and responsive designs.
- Collaborated with a skilled team to implement user-friendly interfaces and improve overall application performance.

PROJECTS

Code Craft AI

Tools: Next.js, Gemini API, TypeScript, Shadon UI, PostgreSQL, Tailwind CSS, Drizzle ORM, Clerk, Razorpay Summary:

- **AI-Driven Code Tools:** Integrated **Gemini API** for code generation and translation, boosting content creation efficiency by **75%** with results shown on the frontend.
- Secure User Authentication & Billing: Streamlined user authentication with Clerk and added Razorpay for secure payments, increasing sign-ups by 50%.
- Prompt History & Insights: Allowed users to track prompt history by date and title, enhancing engagement by 60%.

Chat Application with Authentication

Tools: React.js, Tailwind CSS, MongoDB, Express.js, Node.js, Socket.io, Zustand Summary:

- User Authentication with JWT: Implemented secure login/signup with JWT tokens, ensuring authenticated access and data security, improving user authentication success by 98%.
- **State Management with Zustand**: Used **Zustand** for efficient state management, optimizing performance and ensuring smooth user interactions, reducing lag by **90%**.
- **Real-time Messaging and Notifications**: Enabled instant messaging with real-time notifications and sound alerts, increasing user engagement by **85%**.

Fitness App

Tools: React.js, Material UI, Rapid API

Summary:

- Developed a dynamic fitness app using React and integrated Rapid APIs, improving user engagement by 70%.
- Incorporated exercise GIFs to guide users through workouts, enhancing user interaction by 60%.
- Optimized the app for multiple devices with responsive design, leading to an 80% increase in retention.

ACHIEVEMENTS

- Solved over 150+ DSA problems across <u>LeetCode</u>, <u>Coding Ninjas</u> and <u>GeeksforGeeks</u>, showcasing advanced problemsolving abilities and deep expertise in data structures and algorithms.
- Secured 5th rank out of 200 students in the college coding competition, demonstrating strong coding skills and competitive spirit.