Gaurav Jani

+91 9727979075 | gauravgjani@gmail.com | linkedin.com/in/itsgauravvv | github.com/itsgauravv

EDUCATION

Lok Jagruti Institute of Engineering and Technology

Jun 2025

Bachelor of Engineering in Computer Science

TECHNICAL SKILLS

Languages: C, JavaScript

Development: NextJS, ReactJS, Redux, TypeScript, NodeJS, ExpressJS, Mongoose, HTML/CSS

Database: MongoDB, NoSQL, Supabase, Firebase

Tools: Git, Slack, Figma, Postman

EXPERIENCE

Jr.Front-End Developer

May 2024 - Present

NinjaTech

- Developed a **Chrome Extension** that optimized workflows by providing real-time access to Meta Ads data, reducing data retrieval time by **30%**.
- Spearheaded the automation of the Notary module form through OpenAI integration, reducing application processing time by 40% and allowing the customer service team to handle 30% more inquiries daily.
- Optimised application loading time by resolving 45+priority bugs in a span of a week.

Front-End Developer Intern

Nov 2023 – May 2024

NinjaTech

- Redesigned the UI with established principles, boosting visual appeal and user engagement compared to the previous design.
- Resolved over **30 design bugs**, significantly enhancing functionality and user experience.

Projects

Collaborative Live Docs | ReactJS, Redux, TailwindCSS | Demo

- Enabled real-time collaboration through **Liveblocks** and a **lexical editor**, allowing users to share and utilize documents, leading to significant **time savings** and **enhanced teamwork**.
- Elevated data security and compliance by integrating **Clerk's security** features, strengthening user protection and trust, resulting in **100+ clients** using the app daily with confidence in its security
- Managed application states with Redux Toolkit and custom hooks, optimizing performance and efficiency.
- Enriched the design with **Tailwind CSS**, **MUI**, and **styled-components**, resulting in a visually appealing and user-friendly interface.

Code It Up | ReactJS, Redux, ShadCN | Demo

- Engineered a high-performance coding platform, enabling users to write code and view live output in real time, reducing development time by 40% and boosting user productivity for over 1,000 active users
- Developed and integrated live output capabilities, facilitating real-time collaboration among team members; resulted in a 25% boost in overall project completion rates and streamlined workflows across 15 devices.

Position of Responsibility

Phoenix Club (Coding Club) | Mentor

Mar 2022 - Present

Mentored many aspiring developers and built a strong community.

CERTIFICATIONS

Front-End Development | Meta

Acquired advanced front-end development skills to build scalable, user-centric web applications using modern frameworks.

Basic and Advanced React | NamasteDev

Mastered advanced React concepts and Redux for building dynamic, high-performance web applications.