Manish Bonala

Software Developer | React.js, Next.js, Node.js | Hyderabad, India +91 7013988022 | manishbonala@gmail.com | [LinkedIn] | [Github] | [Portfolio]

WORK EXPERIENCE

Wielabs Tech
Hyderabad, India

Junior Software Developer

Jun 2024 - May 2025

- Developed landing pages and admin dashboards for LMS platforms and mobile apps using React, Next.js, Tailwind CSS, Material UI, and Framer Motion to deliver responsive, high-performance UIs.
- Contributed to a React Native Android app by refining and enhancing UI components for better mobile UX.
- Managed backend maintenance and SEO optimization for web apps, resolving issues quickly and consistently meeting tight delivery timelines.

EDUCATION

Kakatiya Institute of Technology and Science

Warangal, India 2020 - 2024

B.Tech in Computer Science and Engineering (AI & ML)

Cumulative GPA: 8.78/10

SKILLS

Programming Languages: JavaScript (ES6+), TypeScript, Python, SQL

Frontend: HTML, CSS, React.js, Next.js, Tailwind CSS, Redux

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

Cloud & Databases: MongoDB, Supabase, AWS Fundamentals

Other Tools & Technologies: Git & GitHub (Version Control), Docker, Postman, GraphQL (basic understanding)

PROJECTS

FixityEdx - LMS Landing & Admin Dashboard (Next.js, Tailwind CSS, React.js) Project at work

Link

- Built a multi-page landing frontend using Next.js and Tailwind CSS, including Home, About, Courses, and Partners
 pages.
- Developed an admin dashboard to manage dynamic content such as on-page data and course listings.
- Implemented smooth UI/UX transitions and component animations using Framer Motion for enhanced interactivity.

Marketer.ai – AI-Powered Marketing Campaign Builder (React.js, Convex, Tailwind CSS)

Link Code

- Built a full-stack AI marketing app using React.js and Convex as BaaS.
- Integrated **Gemini AI API** to generate marketing post content and AI-enhanced images based on user input, with support for regenerating content.
- Deployed the platform on **Vercel** for public access, with ongoing enhancements to improve features and performance.

SNUG CHAT – Real-Time One-to-One Chat Application (Next.js, Supabase, Tailwind CSS)

Link Code

- Built a real-time one-on-one chat app using Next.js (App Router + Server Components), Supabase, Tailwind CSS, and TypeScript.
- Integrated Supabase authentication for secure login, session handling, and protected chat access.
- Designed scalable Supabase database structure for real-time messaging with automatic sync across user sessions; deployed the app on Vercel.

QuickLink – URL Shortening Application (Next.js, Tailwind CSS, Express.js, MongoDB)

Link Code

- Built a simple URL shortening system using Next.js for the frontend and Express.js for the backend, and MongoDB as the database to store shortened URLs.
- Integrated user authentication to allow users to save and manage their own shortened URLs.
- Deployed the backend via Render and the frontend via Vercel for a complete production-ready setup.

ACHIEVEMENTS

AIR 231 in the Coding World Cup (20K+ participants) by Coding Ninjas and 1116 in TCS CodeVita Season 11.