

Manikanta Balaga

manikantabalaga01@gmail.com | 8143043869 | <https://mani-personal-portfolio.netlify.app> | <https://www.linkedin.com/in/manikantabalaga/>

PROFESSIONAL SUMMARY

Frontend Developer with hands-on experience in building responsive and interactive web applications using React.js, JavaScript, and modern UI libraries. Currently working at Elbert Technology, a dynamic startup environment, where I contribute to developing scalable front-end solutions and collaborate closely with cross-functional teams. Passionate about continuous learning and staying up to date with the latest in frontend development.

TECHNICAL SKILLS

React Js	Javascript	Redux
Html And Css	Tailwind Css and Material UI	API Integrations
Responsive design	Formik	Git and Git Hub

PROFESSIONAL EXPERIENCE

Elbert Technology Pvt. Ltd.

April 2024 - Present

React Js Developer

- Built and maintained dynamic web applications like a CRM system, Learnity learning platform, and Fairneft fintech loan platform using React.js with modular routing and reusable components.
- Developed responsive UIs using React.js, Bootstrap, Reactstrap, and Material UI to ensure optimal user experiences across devices.
- Integrated real-time data with RESTful APIs by closely collaborating with the backend team. - Built and reused UI components including dynamic forms, table views, and route-based rendering using React Router and custom hooks.
- Optimized code maintainability and performance by adhering to clean coding standards and managing state efficiently.
- Regularly used Git and GitHub for version control and collaborative development.
- Delivered intuitive features for user onboarding, form validation, project tracking, and interactive dashboards.
- Contributed to the Sankhya Hospital website frontend with responsive layouts and user-friendly navigation.

AnuSolWave Pvt. Ltd.

September 2023 - December 2023

React Js Developer

- Led feature implementations in single-page apps like Safety Inspections, Rental Guardian, and Ex CRRS-App using React, Redux, Saga, Tailwind CSS, Material UI, and Formik.
 - Developed similar apps tailored to varied business needs, focusing on features like sidebars, React tables, and secure authentication systems
-

EDUCATION

MCA - Master's Degree

Raja Bahadur Venkata Rama Reddy Institute of Technology, Abids.

Major in software technologies , and computer Networking Relevant coursework in Structural Design and Project Management.

B.Sc - Bachelor's Degree

Pragathi Degree & PG college, KPHB

Graduated with a notable 8.59 CGPA, specializing in Mathematics, Statistics, and Computer Science

PROJECTS

1. Fair NEFT – Fintech Loan Management System

Description:

Fair NEFT is an end-to-end fintech platform supporting 10 loan types including personal, business, professional, machinery, vehicle, home, loan against property, overdraft, and educational loans. The application is role-driven with specific workflows for Customer, Partner, Wallet (Referee), Admin, and Super Admin users.

Key Contributions:

- Designed and developed responsive dashboards and forms tailored to each user role.
- Built reusable, scalable React components for loan workflows, document uploads, and status tracking.
- Integrated REST APIs to handle real-time data for user profiles, applications, referrals, and wallets.
- Implemented conditional logic based on loan type and user role to control visibility and flow.
- Contributed to partner referral modules and wallet systems used for tracking and rewarding referees.
- Ensured secure, role-based access and mobile-friendly UI using Material UI and Tailwind CSS.
- Tech Stack: ReactJS, JavaScript, Material UI, Tailwind CSS, HTML5, CSS, Git, VS Code

2. Anurag ERP – University Management System

Description:

Anurag ERP is a full-scale university management system designed to digitize academic workflows across student and faculty portals. It supports critical operations like course registration, attendance tracking, internal marks, and examination handling, all through role-based dashboards.

Key Contributions:

- Developed key UI modules for student and faculty dashboards, enabling real-time access to academic data.
- Implemented features for attendance tracking, internal mark entry, and exam scheduling.
- Built reusable components for course registration and exam reports with real-time validation.
- Consumed complex APIs to fetch and display dynamic academic records based on user roles.
- Focused on mobile responsiveness and performance across large data sets and user loads.
- Tech Stack: ReactJS, JavaScript, Tailwind CSS, HTML5, CSS, Git, VS Code