S.MANIKANDAN FRONT END WEB DEVELOPER



mani220696@gmail.com



in www.linkedin.com/in/mani96



+91 9047578635



https://github.com/mani2206

PROFILE

Qualified and professional Front End Web Developer with 2 years of experience in website design. Strong creative and analytical skills, specializing in responsive website design. A team player with an eye for detail.

TECHNICAL PROFICIENCIES

FRONT END DEVELOPMENT BACK END DEVELOPMENT

- React.js (v18)
- Redux-Toolkit
- Vite.is
- Redux Toolkit
- JavaScript ES14
- Bootstrap
- Rest API

- NodeJs
- ExpressJs
- MongoDB

VERSION CONTROL

• GIT

WEB TECHNOLOGIES

- SCSS
- Tailwind CSS
- CSS
- HTML

WORK HISTORY

GOWEBEZ, CHENNAI

RESOURCE CONSUMPTION MONITORING AND CONTROLLING WEB PAGE Jan 2023-Jun 2023 (REACT JS)

CONTRIBUTION

- Utilized Redux-Toolkit for efficient state management.
- Implemented effective time management and workflow handling strategies.
- Ensured centralized project benefits for improved progress and productivity.

NPPA ENGAGE (REACTJS) | REMOTE

Jan 2023-Feb 2023

CONTRIBUTION

- Implemented UI animations for a dynamic user experience.
- Implemented Sass-Bootstrap animations to enhance UI interactions, providing a dynamic and visually engaging user experience.

TIME MANAGEMENT AND WORK FLOW HANDLING WEB PAGE (REACT JS) | Oct 2022-Dec 2022 REMOTE

Implemented energy management solutions tailored for restaurants, small retail establishments, and various organizations. Led the design and deployment of features focused on real-time monitoring, demand-side management, and personalized reporting

CONTRIBUTION

- Developed a secure and responsive login module with **JSON Web Token** for a seamless and user-friendly authentication experience.
- Designed an intuitive and visually appealing user interface (UI) for the login page, incorporating error handling mechanisms for clear user feedback.

COLLEGE AND CAREER INFORMATION SEARCHWEB PAGE (REACT JS) | Aug 2021 - Oct2022 REMOTE

CONTRIBUTION

- Developed a React-based web page for college and career information search.
- Designed reusable building blocks using base components for enhanced development efficiency.

EDUCATION

BACHELOR OF MATHEMATICS

2013 - 2016

Thiruvalluvar University