BLESSED RAJ P

Front-End Developer

Villupuram, India | <u>blessedrajp@gmail.com</u> | +91 7305741744 | <u>Portfolio</u> | <u>LinkedIn</u>

SUMMARY

Versatile front-end developer with 1 year of experience building scalable web applications using React, TypeScript, and Next.js. Known for adaptability, strong problem-solving skills, and a commitment to continuous learning. Eager to contribute to innovative projects and dynamic environments.

SKILLS

React | JavaScript | TypeScript | Redux | Material-UI | HTML | CSS

EXPERIENCE

Front end Developer

Hemas Enterprises Private Limited

May 2024 - Present

- Developed and maintained scalable web applications using React, TypeScript, and Next.js. Built
 modular and reusable components, following best practices for front-end design patterns and
 architecture.
- Implemented state management using Redux & context API, optimizing application performance and reducing unnecessary re-renders. Centralized all the HTTP requests in a reusable functions using axios instance, improving maintainability and API efficiency
- Integrated APIs and managed complex data structures in scalable web applications, showcasing strong problem-solving skills.
- Proficient in React lifecycle methods, hooks, and code splitting to enhance performance and maintainability.

Web Developer Intern

Arkashya Tech Solutions

Nov 2023 - Jan 2024

- Gained hands-on experience transforming UI designs into responsive websites, ensuring precision and
 usability. Developed strong problem-solving skills, debugging and optimizing web applications for better
 performance.
- Quickly adapted to the fast-paced environment, mastering the nuances of **UI development** while contributing to product-based projects.

PROJECTS

- **PMT (Project Management Toolkit)** Built features for project breakdown into modules, milestones, tasks, and sub-tasks. Enabled task assignments and user tracking similar to Jira.
- LMS (Learning Management System) Developed and managed the admin dashboard for content creation, assignment, and learner management. Implemented custom hooks, reducing redundant logic and improving code modularity and reusability. Achieved proper state management using Redux and Optimized API integration services by the Thunk middleware
- NERAM-NERAM (Timesheet Application) Integrated with PMT for task-based timesheet filling. Designed
 task selection workflows for efficient time tracking. Implemented dynamic components handled by
 props, reducing code complexity and decreasing total lines of code by 60%

EDUCATION

BE -ECE | IFET college of Engineering | Aug 2019 - May 2023