

BLESSED RAJ P

Front-End Developer

Villupuram, India | blessedrajp@gmail.com | +91 7305741744 | [Portfolio](#) | [LinkedIn](#)

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