

Blessed Raj P

Villupuram | blessedrajp@gmail.com | 7305741744 | blessedraj.com | linkedin.com/in/blessedraj

Summary

Front-end developer with over a year of hands-on experience building fast, reliable web applications using Next.js, React, TypeScript. Strong in translating product ideas into scalable, maintainable code with a focus on performance and user experience. Skilled at navigating evolving requirements, picking up new tools as needed, and working across teams to deliver meaningful features.

Skills

Languages: Typescript, JavaScript, HTML, CSS

Libraries and Frameworks: React js, Next Js, Redux, MUI, Bootstrap, Jest

Tools & Platforms: Figma, Bugzilla, GitHub, GitLab, Swagger, Postman

Experience

Frontend Developer Trainee, Hemas Enterprises Private Limited May 2025 – Present

- Developed clean, reusable UI components, adhering to front-end design patterns and ensuring maintainability.
- Managed complex data integration and transformed API responses for efficient rendering in scalable web applications.
- Centralized HTTP requests through a custom Axios instance, simplifying API handling and improving maintainability.
- Followed Agile methodology, participating in sprint-based development cycles, resolving QA-raised issues, and addressing bugs before releases.

Web Developer Intern, Arkashya Tech Solutions Nov 2023 – Jan 2024

- Converted UI designs from Photoshop and Figma into responsive, functional websites.
- Worked on handling different screen resolutions using media queries, ensuring a crystal-clear user experience across various devices.
- Collaborated closely with designers to ensure high-quality implementation of UI elements and seamless user experience.

Projects

NERAM – Timesheet Application  jan 2025 – Present

- Integrated with HRMS and PMT for real-time user data, swipe logs, and mapped projects to enable accurate timesheet submissions.
- Built modular, reusable React components with custom hooks, improving maintainability by 60%.
- Implemented Role-Based Access Control (RBAC) with dynamic tree-structured permissions for scalable access management.
- Streamlined cross-module API integration using a Backend-for-Frontend (BFF) architecture.
- Designed a centralized utility class for handling API calls and session storage, improving code reuse and simplifying component logic across the application.

LMS – Learning Management System  Jun 2024 – Feb 2025

- Developed a scalable admin dashboard for content creation, assignments, and learner tracking.
- Optimized state management with Redux and API handling via Redux Thunk middleware.
- Built custom hooks for shared logic, enhancing code modularity and reducing duplication.

Education

IFET college of Engineering, BE - ECE Sept 2019 – Apr 2023

- CGPA: 8.14/10