PRAMOD KUSHWAHA

FRONTEND DEVELOPER

+91 6260392809 || Jabalpur (MP) 482001 || <u>pramodkushwaha1328@gmail.com</u> || <u>Portfolio</u> || <u>LinkedIn</u>

SUMMARY

Result-driven Junior React.js Developer with over 1.5+ years of experience in building scalable web applications. Skilled in frontend development with a basic understanding of backend technologies. Experienced in working with cross-functional teams to improve user experiences. A proactive problem-solver focused on delivering highquality solutions and ready to contribute effectively from day one.

WORK EXPERIENCE

Junior ReactJs Developer | Techgropse Pvt. Ltd.

Oct 2023 - Present

- Developed and maintained 10+ scalable web applications using React.js, Redux Toolkit, and modern web technologies.
- Collaborated with backend engineers and designers to streamline **feature integration**, **accelerating development cycles** and improving deployment efficiency.
- Optimized application performance by implementing code-splitting, lazy loading, and memoization, leading to faster load times and a smoother user experience.
- Implemented robust **authentication** and **authorization** mechanisms to secure access across a platform managing 3000+ live data entries across multiple projects.
- Designed and enforced role-based access control (**RBAC**) for 5 distinct user roles, ensuring that each role had tailored permissions, aligning with organizational security policies and project requirements.
- Proactively identified and fixed critical bugs, improving application stability and user satisfaction.
- Integrated **multilingual** support, including English and Arabic (RTL adjustments), improving accessibility for global users.
- Integrated live chat using WebSockets to enable real-time messaging between vendors, users, and admins, including document sharing.
- Implemented **Third-party APIs** provided by the client to enhance application functionality and meet project requirements.
- Collaborated with **stakeholders** to gather requirements and integrate features into the application.

Frontend Developer Intern || Reveation Labs

May 2023 - Sep 2023

- Translated **4 Figma & Canva** designs into **responsive & functional** Vue.js and Nuxt.js components, ensuring a 90%+ design match, with mobile responsive first approach.
- Contributed to multiple projects, enhancing UI development and demonstrating adaptability across various domains.
- Integrated **Sanity** and **Strapi** CMS on few projects, reducing backend development efforts by enabling dynamic content management, thereby accelerating content updates and deployment cycles.
- Gained proficiency in Vue.js, Nuxt.js, Sanity, Strapi, and Capacitor, expanding technical expertise.

TECHNICAL SKILLS

- Frontend Development: React.js, Next.js, Redux Toolkit, Recoil, Vue.js, Nuxt.js, JavaScript
- Backend Development: Node.js, Express.js, MongoDB
- . CMS & Headless Tools: Sanity, Strapi
- Version Control & Workflow: Git, GitHub, GitFlow, Bitbucket
- Project Management & Collaboration: Jira (time logging, sprint planning), Agile methodologies

EDUCATION

Bachelor's Degree	2019-2022
St. Aloysius Institute of Technology	CGPA - 8.22
Diploma	2015-2018
St. Aloysius Institute of Technology	CGPA - 7.79
10 th (MP State Board)	2015

PROJECTS

Lok Manya Tilak Jr. Hs. School

Pulse Share <u>Visit Website</u> <u>Github</u>

59.3%

• Built a platform that allows users to request specific blood types and specify their hospital location.

- Displays all generated requests in a table for easy access and management.
- Focused on user-friendly design, data accessibility, and seamless request management.

Swieat <u>Visit Website</u> <u>Github</u>

- Created a meal browsing platform where users can explore various meal categories based on their preferences.
- Designed a backend schema that stores each restaurant with its city location, enabling users to manually filter restaurants by city.
- Implemented multiple meal categories to cater to diverse user preferences.
- Built as a full-stack MERN application using MongoDB, Express.js, React.js, and Node.js.