Aadil Ali

React Js Developer

Phone: +91 7066205896 LinkedIn Email: aadil1129ali@gmail.com GitHub Place: Delhi, India

Professional Summary

Results-driven Frontend Developer with 2 years of experience in building responsive, high-performance web applications using React.js, Next.js, and Redux. Skilled in integrating RESTful APIs, optimizing UI/UX, and implementing SEO best practices to enhance user engagement and site visibility. Proficient in performance optimization, web accessibility (WCAG), and cross-browser compatibility, ensuring seamless experiences across devices. Strong expertise in Material UI, Tailwind CSS, and Styled Components for modern, scalable UI development. Adept at debugging, security best practices, and Agile-Scrum methodologies, ensuring code quality and compliance with industry standards. Seeking a dynamic role to leverage technical expertise in React and Next.js development while contributing to innovative projects.

Technical skills

Programming Languages : JavaScript, HTML, CSS,

Frameworks and Libraries : React.js, Next.js

Frontend Development : Responsive Web Design, Web Accessibility, UI/UX,

performance optimization

• Styling Tools : CSS Modules, Styled Components, Material UI, Tailwind •

State Management : Redux, Context API
Build Tools and : Webpack, Vite, npm, Yarn

Professional experience

Vhub.ai Software Engineer

Feb 2023 to Present

: Git, GitHub

: RESTful APIs

: Agile-Scrum

: Figma, Postman

: React Testing Library

Version Control

APIs and Integration

Testing Tools

Methodologies

Other Tools

Roles and Responsibilities

- **Designed and developed** responsive **web applications using React.js,** ensuring seamless user experiences across devices while implementing modern **UI/UX principles** for visually appealing and intuitive interfaces.
- **Integrated RESTful APIs with Redux and Firebase**, ensuring seamless data synchronization between the frontend and backend while enhancing application efficiency and data consistency.
- **Designed and developed** fully responsive **web applications** with **cross-browser compatibility**, adhering to WCAG accessibility standards to optimize **UI/UX**, **improve usability**, and enhance overall performance across various devices.
- Implemented advanced SEO strategies, including metadata optimization, structured data, and server-side rendering (SSR) using Next.js, resulting in improved search engine rankings and increased organic traffic.
- **Enhanced** web accessibility and **responsiveness** using **Material UI,** ensuring a visually appealing and intuitive user experience across multiple screen sizes and device types.
- **Utilized browser-based debugging** tools and performance **testing software** to **identify and resolve issues**, optimize load times, and enhance overall application efficiency.
- **Developed and maintained** scalable and type-safe React applications using TypeScript, enhancing code reliability, maintainability, and reducing runtime errors.
- **Managed and coordinated** requests from internal teams and **external stakeholders**, ensuring clear communication, efficient issue resolution, and seamless collaboration across all project phases.
- **Implemented security best practices in coding**, conducted regular vulnerability assessments, and ensured compliance with industry security standards to safeguard applications against potential threats.
- **Developed and maintained** reusable **React components** and **custom hooks**, improving **code maintainability**, reducing redundancy, and accelerating development cycles for scalable applications.
- **Collaborated** closely with **UI/UX designers** and backend developers to transform wireframes into high-quality, pixel-perfect user interfaces while ensuring optimal performance and responsiveness.
- **Refactored and optimized** the existing **codebase by implementing best coding practices**, improving scalability, maintainability, and overall system efficiency to support future enhancements.
- **Leveraged** Next.js for **server-side rendering (SSR)** and static site **generation (SSG)**, enhancing website performance, SEO, and initial page load speeds to create a seamless browsing experience.
- Troubleshot and resolved critical frontend issues by conducting thorough debugging, improving application stability, reducing production defects, and enhancing overall user satisfaction.
- **Assisted** in project management activities, including sprint planning, task estimation, and progress tracking, utilizing Agile methodologies and tools like Jira and Confluence to ensure efficient workflow and timely project delivery.

Education

• Bachelor of Computer Applications (BCA) Manipal University Jaipur March 2023 – March 2025