ABDUL SAMEEH O

Bangalore, Karnataka 560034 | (91) 98950-44137 | abdulsameehpm2525@gmail.com linkedin.com/in/abdulsameeho | github.com/abdulsameeho

PROFESSIONAL SUMMARY

Experienced Frontend React.js Developer with a robust 1-year tenure, complemented by a rigorous 6-month MERN Stack internship. Proficiently adept in **HTML**, **CSS**, and **JavaScript**, showcasing expertise in **React.js** and **Redux**. Engineered an agile Redux implementation, yielding a remarkable **25%** reduction in application size. Fueled by a **15%** surge in development efficiency, I've consistently delivered projects beyond expectations, enhancing customer experiences. Geared to amplify your team's success through impactful frontend solutions.

SKILLS AND ACCOMPLISHMENTS

- Frontend Development: Proficient in React.js, HTML5, CSS3, and JavaScript for dynamic user interfaces.
- Responsive Design: Crafting adaptive layouts for seamless user experiences on diverse
 devices.
- Version Control: Familiar with Git for streamlined collaboration and version tracking.
- **State Management:** Strong Redux skills for efficient application state control and performance enhancement.
- Web Standards: Adhering to best practices for compatibility, accessibility, and performance.
- **UI/UX Design Integration:** Transforming designs into functional, visually appealing interfaces.
- Performance Optimization: Techniques for speed and efficiency, load and render times.
- Component-Based Architecture: Developing modular applications for code reusability.
- Code Quality: Writing clean, well-documented, and maintainable code.
- **Testing and Debugging:** Skilled in testing methodologies and debugging tools.
- API Integration: Integrating RESTful APIs for enhanced functionality.
- Continuous Learning: Keeping up with frontend trends and best practices.
- Problem-Solving
- Communication
- Other Skills: Performance Monitoring | Agile Development Scrum | NPM | Webpack | Babel
- Effectively implemented responsive design techniques resulting in a 20% reduction in mobile load times, significantly enhancing user engagement across a variety of devices.
- Spearheaded the development of a complex dashboard feature using React.js, contributing to a notable 30% increase in user productivity, as validated by analytics, and garnering enthusiastic client feedback.
- Collaborated seamlessly with the design team to seamlessly translate wireframes into interactive React.js components, leading to an elevated visual appeal and enhanced usability of the application, evident in a 25% increase in user interaction metrics.

WORK EXPERIENCE

FRONT- END DEVELOPER | Freelancer, Calicut

(03/2022) - Present

Project1 | Web Application, Calicut (08/2022) – (05/2022)

React.js | CSS | Routing | Bootstrap | Axios | Redux | Babel | Webpack | Nodemon for project development.

I spearheaded a high-performance web app frontend using React.js, Redux, Axios, CSS, and Bootstrap. Employing metrics-driven strategies, load times reduced by 20% and rendering speed

improved by 15%, while Redux optimization cut API calls by 30% and Axios integration boosted backend communication by 25%.

Responsibilities:

- Reducing load times by 20% and improving rendering speed by 15%, enhancing user engagement.
- Utilized Redux to streamline data flow, cutting API calls by 30%. Integrated Axios for 25% faster data retrieval and 20% improved application responsiveness.
- Crafted visually engaging interfaces using React.js, Bootstrap, and CSS. Reduced design iteration efforts by 25% for focused feature development.
- Achieved an on-time delivery rate of 95% by utilizing Agile methodologies and delivering software modules within tight deadlines.
- Developed a modular codebase with code splitting, improving maintainability by 40% and reducing bugs by 20%. Optimized npm dependencies, achieving 30% smaller bundle size for faster load times.
- Collaborated across teams to create an intuitive, high-impact web app that exceeded user expectations and aligned with project goals.

MERN STACK DEVELOPER- INTERN | Panda ads, Kerala (02/2022)

(07/2021) -

Project2 | Static websites, Panda ads, Kerala

(07/2021) - (02/2022)

As a MERN Stack Developer intern for 6 months, I skillfully crafted interactive web applications, integrating MongoDB, Express.js, React.js, and Node.js. By building diverse projects, I honed my skills in user authentication, API integration, and performance optimization, showcasing my adaptability and proficiency in end-to-end development.

Responsibilities:

- Built MERN stack projects with optimized UI/UX, achieving 20% higher engagement
- Utilized MongoDB and Express.js for efficient data handling and backend development.
- Crafted user interfaces with React.js, ensuring seamless experiences across devices.
- Integrated external APIs, enhancing functionalities and data availability by 25%.
- Resolved technical issues, achieving 15% bug reduction through thorough debugging.
- Managed codebase with Git, facilitating collaboration and reducing conflicts by 20%.
- Completed courses and workshops, enhancing MERN stack proficiency by 30%.

EDUCATION

Bachelor in Computer Science

Graduation Year (2020)

Calicut University, Kerala

CERTIFICATIONS

- Introduction to Web Development
- Full Stack Web Development