Mohamed Javith A Frontend Developer | 3 Years in React, Redux, Agile | Building High-Performance Web Applications

SKILLS

- Programming Languages: HTML, CSS, JavaScript, MySQL, Vanilla JS, Java
- Libraries and Frameworks: React.js, Redux, React Hooks, Context API, Tailwind CSS, Bootstrap, JQuery, LESS, Axios, React Testing
- Tools and Dev Practices: GitHub, VS Code, Figma, Postman, Vercel, Jira, Al Prompt Optimization, Git Workflow, SEO, Accessibility
- · Other Skills: Creative Thinking, Problem Solving, Leadership, Adaptability, Team Collaboration

EXPERIENCE

System Engineer (Frontend)
Tata Consultancy Services

Mar 2025 - Present

Chennai, India

Client: Major U.S. - Based Landscape Supplies Company

- Developed and maintained checkout-related features on the Checkout POD module, including pagination, order print view, and payment flows resulting in a 20% increase in transaction efficiency across platforms.
- Migrated legacy components from jQuery to React.js, improving maintainability and enhancing performance by 30%.
- Implemented a live shipment navigation bar based on client requirements and feedback, increasing user satisfaction ratings by 15%.
- Contributed to scrum processes including daily retrospectives and sprint calls with client stakeholders.

Technologies: JavaScript, jQuery, LESS, Bootstrap CSS, JSP, JSTL, React.js, React Testing Library, Unit Testing

Associate System Engineer (Frontend)

Jul 2022 - Feb 2025

Chennai, India

Tata Consultancy Services

Client: Leading U.S. - Based Home Improvement Retailer

- Developed an internal Order Management Support Tool, integrating backend APIs to reduce issue resolution time by 30% and improve
 order visibility.
- Implemented live search and advanced filtering features, and collaborated with backend teams to implement REST API endpoints and optimize database interactions using MySQL.
- Participated actively in Agile ceremonies, including daily stand-ups and user feedback sessions, to drive continuous feature improvements.
- Supervised a team of 10 members, managing timesheets, approvals, and resource planning.

Technologies: React.js, React Hooks, Context API, Redux, Tailwind CSS, GitHub, MySQL, Postman, Babel, Webpack

PROJECTS

Product Cart Redux App | React, Redux, Tailwind CSS

https://product-cart-redux-eight.vercel.app/

- Built a responsive cart management app, boosting engagement by 30%.
- Improved performance by 20% through efficient Redux-based state management.

IMDB React App | React, Context API, React Hooks, TMDB API, React Router

https://imdb-react-app-ten.vercel.app/

- Engineered a responsive movie discovery platform, boosting user engagement by 30% through dynamic search, filtering, sorting, pagination, and watchlist features.
- Integrated TMDB API and optimized state management with Context API, useMemo, and useCallback, enhancing application performance by 25%.
- Implemented localStorage for user preferences, reducing setup time by 40% while ensuring mobile-first responsiveness.

Vibe Snap Social Media Feed | React, Google Auth, Firebase

https://vibe-snap-app-d8ui.vercel.app/

- Engineered a real-time social application with sign-in, infinite scroll, and sharing features, driving a 30% increase in user engagement.
- Streamlined onboarding processes, boosting user interaction by 30% and enhancing efficiency by 25%.

Kanban Board | HTML, CSS, Vanilla JS

https://mhdjavithf.github.io/Kanban-Board/

- Built a responsive task management board featuring real-time creation, editing, and deletion of tasks.
- Integrated search functionality with localStorage persistence and dynamic filtering by ID and Title.
- Increased cross-device usability and engagement by 30%, enhancing user retention and satisfaction rates.

EDUCATION

Dr. Mahalingam College of Engineering and Technologies

B.E in Electronics and Communication Engineering | 8.75 CGPA

CERTIFICATIONS

2022