JAGGARI MOHAN

REACT-JS DEVELOPER

CONTACT



mohan.jaggari0318@gmail.com



Hyderabad

EDUCATION

B.TECH

C.M.R Engineering College 2012-2016

SKILLS

- React
- Redux
- Redux toolkit
- Vue
- Redux thunk
- Redux saga
- Typescript
- Javascript
- Styled component
- Material Ui
- Bootstrap
- Sass
- Html
- CSS

ABOUT ME

Highly skilled and innovative React.js developer with 5+ years of hands-on experience in designing and implementing dynamic, user-friendly web applications. Proficient in leveraging the power of React.js to create interactive, responsive, and performant user interfaces. Adept at collaborating with cross-functional teams and clients to deliver exceptional web solutions.

EXPERIENCE

React-js Developer

Coforge Hyderabad May 2024 to Feb 2025 Manas Solution Pvt Ltd Nov 2019 to March 2024

- Responsible for crafting and maintaining web applications using React, Vue, and JavaScript, ensuring they meet project requirements and deliver optimal user experiences.
- Managed state effectively by utilizing tools such as Redux, Redux Toolkit, Thunk, and Saga, ensuring efficient data handling and smooth application flow.
- Took ownership of responsive design implementation, performance optimization, and device compatibility, guaranteeing a seamless user experience across various platforms and screen sizes.
- Wrote clean, highly optimized code to enhance application performance and ease of maintenance, taking responsibility for the codebase's quality.
- Demonstrated strong problem-solving skills by identifying, troubleshooting, and debugging complex issues, ensuring the robust functionality.

PROJECTS

Project #1: E-Signature Domain: Health Care Role:Front-End Developer

Project Description:

The E-Signature Web Application is designed to provide a secure, efficient, and user-friendly platform for electronic signatures. Users can upload documents, sign them digitally, and manage signed documents within the application. The application ensures the integrity and authenticity of the signatures and the documents.

Roles and Responsibilities:

- Developed the user interface using React.js. Integrate e-signature functionality with the UI.
- Designed the technical architecture of the e-signature solution.
- Ensure responsiveness and cross-browser compatibility. Optimize the application for performance.
- Create and manage databases for storing e-signature data. Implement authentication and authorization mechanisms.
- Developed server-side logic for e-signature functionality. Design intuitive and user-friendly interfaces for the e-signature application.
- Developed the execute a communication plan for stakeholders.
- Developed a strategy to facilitate user adoption of the e-signature system.
- Collaborate with the back-end team to integrate APIs.

Project #2:MySchoolWork Domain: Multimedia Role: Web Developer

Project Description:

MySchoolWork is an online learning platform where students can study and practice anywhere and anytime.

Roles and Responsibilities:

- Developed and maintained the MySchoolWork multimedia web application, leveraging modern technologies.
- Collaborated with cross-functional teams to define and translate project requirements into functional features.
- Utilized React.js and responsive design techniques to create an engaging and accessible user interface.
- Managed state and data flow efficiently using Redux or similar state management solutions.
- Integrated multimedia components such as video and audio playback, ensuring a seamless user experience.
- Implemented secure user authentication and data protection measures to safeguard sensitive multimedia content.
- Actively participated in the agile development process, including sprint planning, and consistently met project milestones and deadlines.

PROJECTS

Project#3 Coolwins
Domain: E-Commerce
Role: Front-End Developer

Project Description:

Coolwins is a specialized online platform focused on eye care, providing users with valuable services. These offerings encompass the convenience of scheduling eye checkup appointments and the opportunity to browse and purchase various eye-related products, including contact lenses and eyeglasses.

Roles and Responsibilities:

- Designed and developed Solution Card, Top-Up Card, and Total Price Card components, employing a technology stack that included React, HTML, CSS, and Bootstrap. These additions substantially elevated user engagement and enhanced the visual representation of vital data.
- Crafted a dynamic navigation menu using React Router, ensuring a smooth and consistent user experience across many devices.
- Championed effective codebase management practices by embracing version control with Git (Bitbucket), fostering collaboration, and upholding code integrity within the team.
- Actively embraced Agile methodology, engaging in sprint planning sessions and adhering to iterative development cycles, ensuring the timely attainment of project objectives.
- Cultivated cross-functional collaboration by closely collaborating with diverse teams, effectively aligning efforts with project goals and achieving milestones through teamwork.
- Took the helm in designing and implementing user-centric UI components, focusing on enhancing user engagement and facilitating clear information communication.
- Seamlessly integrated a responsive navigation system that streamlined user access to various application sections, bolstering user-friendliness and delivering a seamless experience

Declaration:

I am confirming that all the information provided above is accurate to the best of my knowledge.

(Jaggari Mohan)