Kadinti Chinna

Gmail | Linkedln | Github | 9381287877

SUMMARY

Results-driven Front-End Developer with expertise in JavaScript and React.js, specializing in DOM manipulation and Redux workflows. Proven experience in crafting responsive user interfaces using HTML and CSS. Skilled in optimizing performance across various devices, integrating RESTful APIs, and ensuring secure authentication with JSON Web Tokens.

EDUCATION

G.Pulla Reddy Engineering College

Bachelors in Electronics and Communication

Jul. 2018- May 2021

GPA: 7.12

TECHNICAL SKILLS

- Frontend Development: HTML5, CSS3, JavaScript, Typescript, React, Bootstrap, Tailwind CSS
- Tools and Frameworks: Babel, Webpack, NPM/Yarn, AM charts, Google Charts, Azure, Git
- Collaboration and Methodologies: Code Review, UX/UI Collaboration
- Performance Optimization: Debugging, Issue Resolution, Cross-Browser Compatibility

EXPERIENCE

Project Engineer

May

2022 - Present Wipro Ltd, India

- Revamped existing web pages employing modern frameworks such as React and Bootstrap; findings led to fixes that addressed three major causes of crashes reported by user feedback sessions.
- Implemented detailed performance monitoring tools within developed interfaces resulting in actionable insights that decreased page load times under five seconds for high-traffic areas during peak usage periods.
- Conducted detailed code reviews to enhance code quality, achieving a 15% improvement in adherence to best practices and coding standards.
- Diagnosed and resolved complex frontend issues, leading to a 25% reduction in user-reported bugs and enhancing overall user experience.

PROJECTS

Manufacturing Intelligence Quotient (MiQ)

Wipro Licensed IP Solution

- Spearheaded the creation of MiQ, a web-based solution that enhanced manufacturing productivity through real-time data analysis, resulting in a 25% reduction in production downtime and improved operational efficiency.
- Designed and implemented an interactive KPI dashboard, real-time stability charts, and a dynamic map page for enhanced user experience and operational insights.

MiQ Connected Supply Chain

- Developed a responsive, user-friendly interface for MiQ Connected Supply Chain, facilitating seamless integration and management of supply chain operations.
- Built intuitive front-end components that provided extensive control and visibility into supply chain activities, enhancing operational efficiency.
- Technologies Used: React, HTML5, CSS3, JavaScript, Bootstrap, AMcharts, Google Charts, Azure.

CERTIFICATIONS

- React JS(Redux & Router): The Complete guide | Udemy
- JavaScript: The Complete guide | Udemy
- Git: The Practical Guide | Udemy