CHINNA KADINTI

Front End Developer

9381287877 • kadintichinna004@qmail.com • https://www.linkedin.com/in/kadinti-chinna004/ • Hyderabad

Summary

Results-driven Front-end Developer with expertise in JavaScript and React.js, specializing in DOM manipulation and Redux workflows. Proven hands-on experience in crafting responsive user interfaces with HTML and CSS. Adept at optimizing performance across devices, integrating RESTful APIs, and ensuring secure authentication using JSON Web Tokens. Proficient in version control with Git.

Skills

Languages/Web Technologies: · HTML5 · CSS3 · Javascript(ES6+) · SQL

Libraries/Frameworks: • React JS • Redux Toolkit(RTK) • Tailwind CSS

Version control: Git

Experience

Wipro

Project Engineer 05/2022 - Present

- Developed responsive and user-friendly web interfaces using HTML, CSS, and JavaScript.
- Implemented frontend frameworks, resulting in a 20% increase in development efficiency.
- Conducted code reviews, achieving a 15% improvement in code quality and adherence to standards.
- Collaborated with UX/UI designers, contributing to a 30% improvement in user satisfaction.
- Diagnosed and resolved frontend issues, leading to a 25% reduction in user-reported problems.
- · Active participant in Agile methodologies, including daily stand-ups and sprint planning.

Education

G. Pullareddy Engineering College, Kurnool

Bachelor of Technology in Electronics and Communication Engineering

06/2018 - 06/2021

Projects

Netflix clone

https://netflix-clone-chinna.firebaseapp.com

- Developed a Netflix UI clone with ReactJS, seamlessly incorporating Redux and Router for fluid navigation and optimized state management.
- · Linked the project with the TMDB API to dynamically retrieve and showcase movie information.
- Implemented Firebase user authentication to bolster security and tailor user experiences.
- · Utilized CSS3 for styling, ensuring an aesthetically pleasing and responsive design, resulting in a seamless user interface.

YouTube

https://ytapi-clone-chinna.firebaseapp.com

- · Developed responsive YouTube clone using ReactJS with real-time video content using YouTube Data API.
- Employed asynchronous requests to YouTube Data API for efficient data retrieval.
- Ensured optimal viewing on various devices through responsive design and CSS3 styling.
- Showcased proficiency in ReactJS, JavaScript, and API integration for front-end development.

Courses & Certificates

JavaScript: The Complete guide | Udemy

ReactJS (with Redux & Router): The Complete Guide | Udemy

Git: The Practical Guide | Udemy