Rajsinh Chauhan

+1(226)975-3158 | Portfolio | rajsinh.chauhan15@gmail.com <u>Linkedin | Github</u>

Introduction

A dedicated Frontend Developer with a passion for crafting sophisticated web experiences. I specialize in JavaScript, and React, bringing a creative and strategic approach to coding. My project portfolio showcases a dynamic React Blogging Website and a robust E-commerce platform, both designed to prioritize seamless user interactions. Eager to contribute my technical expertise and innovative mindset to impactful projects within the realms of Frontend Engineering and Full-stack Product Engineering.

Projects

Blogging Website | React, Javascript, TailwindCSS, React-Router, React-hook-form, Redux, Appwrite, tinymce

Github

- Developed a dynamic React Blogging Website using React Router, Redux Toolkit, Tailwind, and other cutting-edge technologies.
- Implemented user authentication securely using Appwrite backend, ensuring a safe and personalized experience for users.
- Stored and managed blog content, titles, and images efficiently, showcasing all content in a unified, single-page format.
- Utilized Tinymce for rich text editing and React Hook Form for streamlined form functionality.

React-Myntra-clone | React, React-router, Redux, Bootstrap, Express

Github

- Created a robust server using Express.js for the e-commerce platform.
- Efficiently managed product details and data flow within the application.
- Implemented asynchronous operations for smooth data handling.
- Stored and managed product items using Node.js's filesystem module.
- Developed RESTful APIs for retrieving and storing product information.
- Integrated CORS middleware for seamless frontend-backend communication.
- Utilized bodyParser middleware for parsing JSON data in requests.

E-commerce-HTML | *HTML* , *CSS*

Github

- Developed a comprehensive e-commerce app clone using HTML and CSS.
- Designed multiple pages to mimic the structure of a complete e-commerce platform.
- Integrated responsive design principles for optimal user experience across various devices.

Technical Skills

Languages: JavaScript, C/C++, HTML/CSS

Frontend Technologies: ReactJS, NextJS, Tailwind, Rest APIs, Redux.

Backend Technologies: NodeJS, Express, Appwrite.

Databases: MySQL.

Areas of Interest: Frontend Engineering, Full-stack Product Engineering, UX/UI.

Design Developer Tools: Git, Github, VS Code, Bootstrap.