Alpesh Savaliya

React Js Developer

+91 9106277503 | Mail | Linkedin | Github | Portfolio

OBJECTIVE

Strategic problem-solver with analytical and driven mindset. Skilled in working as a team and adapting to new situations and challenges to achieve the goals. Always motivated to learn, grow and master new technologies.

TECHNICAL SKILLS

Languages: C, C++, JavaScript

Web Development :HTML,CSS, JS , ReactJs, NodeJs

Developer Tools: Git, GitHub, Visual Studio Code, Sublime Text Editor

Framework: Bootstrap, React bootstrap, Tailwind CSS

PROJECTS

Some Fitness Wold GYM Website

(Click Here)

Fitness World GYM's website, built using React Router 6 for seamless navigation, React Icons for modern iconography, and reusable components for efficient development, leverages React Hooks for state management and lifecycle methods. The site features CSS transitions and animations for a dynamic and engaging user experience.

E-commerce Web using DummyJson

(Click Here)

Description:Developed a fully functional e-commerce web application using React, Redux, React Router, and Bootstrap. The application features a dynamic product listing, a detailed product view, and a shopping cart functionality.

- Key highlights include:
- Product Listing: Implemented a product listing page that fetches and displays products from an external API. Users can filter products by categories and search for specific products using a search bar.
- Product Details: Designed a detailed product view page that showcases product images, descriptions, prices, and stock availability. Users can add products to their cart directly from this page.
- Shopping Cart: Built a shopping cart system using Redux for state management, allowing users to add, remove, and adjust product quantities. The cart icon updates in real-time to reflect the number of items in the cart.
- Responsive Design: Utilized Bootstrap to ensure the application is fully responsive and user-friendly across different devices.
- Technologies Used: Frontend: React, React Router, Bootstrap, Axios, Redux

This project demonstrates proficiency in building interactive and user-friendly web applications, managing state effectively with Redux, and integrating third-party APIs to fetch and display data dynamically.

EDUCATION

Gujarat Technological University

Rajkot, Gujarat

Bachelor of Engineering, Electronics and Communication Engineering

2020 - Present

Creative Design and Multimedia Institute

Surat

Full-stack Web Development

2024

ACHIVEMENTS

- Solve 350+ Problem on LeetCode (Profile Link)
- Complete 25+ Task on Frontend Mentor (Profile Link)