Sayeed Ahmed

Frontend Developer(React)

+91 9008299613

in LinkedIn == Portfolio

Github

🔽 sayeedahmed90082@gmail.com 🝳 Robertsonpet,karnataka

PROFESSIONAL SUMMARY:

Professional Summary: "Innovative Frontend Developer specializing in React.js with expertise in JavaScript, HTML, and CSS. Adept at creating responsive and scalable web applications. Skilled in integrating frontend components with APIs and committed to code quality. Proficient in using Generative AI and quickly mastering new tech stacks. ""

EDUCATION:

Full Stack Development

Masai School

August 2023-present

Bangalore, Karanataka

BRΔ

Sri Bhagawan Mahaveer Jain College

January 2021-present

Robertsonpet, Karanataka

TECHNICAL SKILLS:

CSS3 | HTML5 | React | Responsive Web Design | Git | JavaScript

SOFT SKILLS:

Teamwork | Adaptability | Time Management | Effective Communication

WORK EXPERIENCE:

Masai School

Frontend Development Apprentice

September 2023-present

- Collaborated with designers and backend developers to create functional user interfaces.
- Developed high-quality, scalable code using React.js and related technologies.

PROJECTS:





- Developed a fully-functional e-commerce platform with user authentication, product listing, and shopping cart management.
- Implemented React for building reusable components and managing app state.
- Used Chakra UI for building accessible and stylized UI components.
- Integrated RESTful APIs to fetch and display data dynamically.
- Utilized React Router for effective client-side routing.

Tech Stack:

React | RESTful APIs

Ebay Clone

- Built a simplified EBay clone focusing on essential e-commerce functionalities.
- Developed using React with Tailwind CSS for modern and responsive design.
- Implemented React Router Dom for smooth navigation between pages.
- Used custom context and hooks for managing cart state and user payments.
- Leveraged Vite as the build tool for faster development.

Tech Stack:

React

Hulk Fitness App

- Created an advanced fitness app allowing users to access exercises by muscle group and equipment.
- Developed with React and integrated RESTful APIs for data fetching.
- Implemented responsive design to ensure optimal performance across devices.
- Incorporated video playback features for exercise tutorials.
- Utilized custom hooks for handling application state and data fetching.

Tech Stack:

React | RESTful APIs | Responsive Web Design

CERTIFICATIONS:

Javascript - Masai School Figma - Masai School HackerRank - HackerRank