Sameer Paul

FrontEnd Developer

Profile

I've acquired a foundational understanding of HTML, CSS, JavaScript, React.js, and Redux, paving my path into the world of web development. I'm enthusiastic about leveraging these skills to contribute to innovative projects and continue my growth as a developer.

Professional Experience

Designation: High Risk Mechanical Supervisor, (TataSteel Site - Liasotech) Tata Steel 09/2019 - 09/2021

- Led a team of 12 personnel in high-risk mechanical operations, specializing in Conveyor Belt Joint projects.
- Conducted comprehensive site inspections to identify and mitigate potential hazards prior to project commencement, ensuring the safety of team members.
- Implemented Standard Operating Procedures (SOPs) to execute tasks efficiently and safely, adhering to industry standards.
- Successfully managed project timelines, ensuring timely completion and handover of assignments.

Projects

CryptoTracker, (Link to Project)(Live Link)

Developed a dynamic web application, CryptoTracker, utilizing React, Material-UI (MUI), and Framer Motion to provide real-time tracking and analysis of cryptocurrency data. The application features a visually engaging landing page created with Framer Motion. It encompasses two main pages:

Compare Page: Utilized CoinGecko API to fetch cryptocurrency data, presented various crypto details in a user-friendly UI and implemented Chart.js to visually represent data trends.

Dashboard Page: Integrated MUI pagination to display data for the top 100 coins and efficiently managed data display by showcasing 10 coins per page.

Online Courses & Certifications

• FullStack Developement - (November 2022 - present) Acciojob

Hightest Qualification

B.Tech (Mechanical) at B.A.College of Engineering and Technology

Jamshedpur, Jharkhand - 832304

Skills

• Frontend Development: HTML, CSS, JavaScript, React.js, Redux

• **UI Frameworks:** Material-UI (MUI)

• Version Control: Git

• Deployment: Netlify, Vercel, Github

Last updated: October 4, 2024