Hafijur Rahman

J +91 7903080849

 □ hafijur021998@gmail.com
 □ linkedin.com/in/hafijur-rahman0211
 □ github.com/Hafijur0211
 □ parting par

Technical Skills

Programming Languages: JavaScript

Frontend Technologies: ReactJs, Material-UI, Redux, TailwindCSS, HTML, CSS, Bootstrap

Training Experience

Almabetter May 2023 - May 2024

 $Web\ Development\ Trainee$

Remote

- Acquired proficiency in both **frontend** and **backend** programming.
- Utilized React for **frontend** development and Redux for state management.
- Developed skills in working with Node.js for backend development.
- Mastered best practices for user authentication and data security.
- Focused on creating high-quality and secure web applications through learning and practice

Projects

Crypto Price Tracking App 🗘 🔗

- Developed a cryptocurrency price tracking app using ReactJS and CoinGecko API.
- Utilized React Router for seamless navigation between home and detailed coin pages.
- Displayed real-time prices and market cap for various cryptocurrencies.
- Implemented a Top 10 cryptocurrencies list with price, 24-hour change, and market cap.
- Created detailed cryptocurrency pages showing coin image, name, rank, price, market cap, and 24-hour high/low.
- Integrated React Google Charts to display historical price charts.
- Added currency conversion feature to view prices in different currencies (e.g., USD, INR).
- Included a search functionality with suggestions to filter cryptocurrencies by name.
- Ensured a responsive design for optimal user experience on both desktop and mobile devices.

Resume Builder 🗘 🔗

- Designed and Developed a user-friendly Resume Builder Web Application that allows users to download resumes in PDF format.
- Utilized **ReactJs** for building the web application, ensuring a dynamic and responsive user interface.
- Employed Material UI/Bootstrap for component development and responsive design, enhancing the visual appeal and usability of the application.
- Integrated Jspdf library to convert React components into PDF, enabling easy download functionality for users.
- Implemented validation using React-hook-form to ensure data integrity and user input accuracy.
- Used **React-router** for efficient routing, providing a seamless navigation experience within the application.
- Managed application state with React-Redux, improving performance and scalability.
- Improved project efficiency by implementing validation on all existing input fields and conducting extensive testing, reducing the project's time complexity by 20%.

Apprenticeship

CCL

Site Engineer - Trainee

February 2022 - February 2023

Ramghar, Jharkhand

- Assisted in estimating project costs and timelines, ensuring accurate budgeting and scheduling.
- Engaged in **site engineering activities**, supporting the on-site execution of engineering plans.
- Contributed to **project planning**, aiding in the development of project schedules and resource allocation.
- Participated in **construction oversight**, monitoring progress and ensuring adherence to project specifications.
- Assisted in drafting technical documents and blueprints, contributing to the detailed design and documentation process.

Education