Naimur Rahman

Front-End Software Engineer

Email: naimurrahaman82@gmail.com

Phone: 8801401254113

Address: Dhaka, Bangladesh.

Github/naimurnemu

✓ dev-naimurrahman

in Linkedin/in/naimurmenu

Skills:

JavaScript, TypeScript, ES6+, ReactJS, GraphQL, Rest API, NextJS, React-Redux, Material-UI, Boostrap, Tailwind, Chart.JS, JWT, NodeJS, ExpressJS, MongoDB, Jira.

Professional Experinces:

MedLink Healthcare Private Limited.

Software Engineer, February 2022 to Present

Hyderabad, Telangana, India

- Innovatively enhanced user experience and drove revenue growth through front-end development and the latest technologies.
- Seamlessly integrated GraphQL API and utilized regex for data accuracy, resulting in a powerful job and resume search platform.
- Exceeded client expectations with captivating visual designs in Figma to React-MUI conversion.
- Optimized performance and reliability, ensuring an unparalleled user experience through efficient skeleton creation and data loading.
- Expertly managed data integrity, user credentials, and seamless data flow using Context API.
- Consistently stayed up-to-date with the latest technologies, such as AWS AppSync, to deliver cutting-edge solutions.

Project: MedLinkJobs.com

Personal Project:

Grocery Heaven (E-commerce)

Live Site | Client-Side | Server Side

Features:

- Contributes to a powerful e-commerce platform that uses ReactJS to source fresh food and provide a seamless e-commerce shopping experience.
- Used React-Router search params for product filtering and sorting using URL params and for optimizing user experience used of session storage to recycle valuable data.
- Make it Easy to find and sort products based on user selection from the header search bar and footer keywords.
- User authentication using JWT is implemented to secure data and authorize administrators for monitoring.
- In order to provide appropriate services, the user is identified through sign-up.

Technologies:

ReactJS, React-Router, React-Redux, Material UI, Axios, Formik, Yup, JWT-decode, React-Helmet, Luxon, Day.js

Education:

B.Sc in Computer Science and Engineering at City University, Bangladesh from 2023 to Present

Higher Secondary School Certificate in Science at Maulana Mohammad Ali College from 2018 to 2020

Languages:

Bangla (Native)
English (Work Proficiency)

Reference:

Shrinidhi M

Product Manager, Medlink Jobs

Phone: +919844639898