Naimur Rahman

Front-End Software Engineer

Github/naimurnemu

☑ dev-naimurrahman

Phone: 8801401254113

Address: Dhaka, Bangladesh.

Email: naimurrahaman82@gmail.com

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.

Projects:

Grocery Heaven (E-commerce)

Live Site | Client-Side | Server Side

Features:

- ReactJS e-commerce platform prioritizes fresh, high-quality food procurement.
- Seamless product filtering via React-Router search parameters for improved user experience. Integrated components create an efficient system tailored to user needs.
- Efficient data utilization, including session storage, enhances platform performance.
- Authorization protocols ensure effective administrative oversight. Robust security features with user authentication via JSON Web Tokens (JWT).
- Streamlined sign-up process for a user-friendly experience with personalized interactions. Intuitive navigation with accessible header and footer search options.

Technologies:

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

Experinces:

MedLink Healthcare Private Limited.

Software Engineer, February 2022 to Present

Hyderabad, Telangana, India

- Elevated user experience and bolstered revenue growth through innovative frontend development techniques and the integration of cutting-edge technologies.
- Implemented GraphQL API seamlessly, enhancing data accuracy with regex, resulting in a robust job and resume search platform.
- Surpassed client expectations by translating captivating visual designs from Figma to React-MUI, ensuring a seamless and visually appealing user interface.
- Demonstrated expertise in managing data integrity, user credentials, and streamlined data flow using the Context API.

Project: MedLinkJobs.com

Languages:

Bangla (Native), English (Work Proficiency)

Reference:

Shrinidhi M Product Manager, Medlink Jobs Phone: +919844639898