Md Sakibul Islam

MERN Stack Developer

Mirpur, Dhaka- 1216

sakibul.islam0808@gmail.com Portfolio Linkedin GitHub

(+88) 01409029742

Career Objective

To join an organization that offers a productive environment to build up my qualities with the opportunities and spread my experiences further to work diligently in the future.

Skill Highlights

Expertise: React, Next js, JavaScript, TailwindCSS, Bootstrap.

Comfortable With: Redux, Rest API, Express.js, MongoDB, Mongoose. **Development Tools:** Postman, Github, Vercel, Netlify, Figma, Photoshop.

Work Experience

Repliq Limited — Full time (Frontend Developer)

July 2023 - Present

- Created reusable frontend components adhering to design guidelines, enhancing user experience.
- Collaborated with backend developers to integrate frontend components with server-side logic and APIs.
- Managed version control (Git) for team collaboration, change tracking, and conflict resolution.
- Contributed to the live project, <u>PHARMIK</u>, improving frontend functionality and performance.

AlgoSoft Technologies Limited — Internship (Frontend Developer)

January 2023 - June 2023

- Developed efficient and reusable frontend components for existing websites.
- Created a UI Library using ant design for storybook integration.
- Contributed to the development of a mid-level admin panel website.
- Collaborated with designers and backend developers for seamless integration.

Projects

One Store Live Website Link | Client-side code

- API Calls with TanStack Query: Utilized TanStack Query for efficient and performant API calls, ensuring seamless data retrieval and updates.
- **Dynamic Product Ratings:** Integrated React-Rating to handle dynamic product ratings, allowing users to provide real-time feedback and ratings for each product.
- **Search and Filter Functionality:** Implemented a search and filter feature to enhance the user experience by enabling users to find products based on their preferences.
- **Form Handling and Validation:** Employed Formik and Yup for robust form handling and validation, ensuring data accuracy and a smooth user interaction.
- Conditional Dropdown for Shipping Address: Implemented a conditional dropdown feature for the shipping address, optimizing the user's checkout process.

Technology Used: Next js, Tailwind CSS, TanStack Query, Formik, Yup, React-rating

Food Chemistry Live Website Link | Client-side code | Server-side code

- Custom Authentication with JWT: Implemented a custom authentication system using JSON Web Tokens (JWT) to secure user accounts and ensure data privacy.
- **Email Verification:** Incorporated email verification to enhance security and user trust, preventing unauthorized access.
- **Shopping Cart and Order Management:** Users can easily add products to their cart, place orders, and review their order details, providing a streamlined ordering experience.
- **SSLCommerz Payment Gateway:** Integrated the SSLCommerz payment gateway for secure and convenient online payments.

Technology Used: React, React Router, Tailwind CSS, Express.js, JWT, Mongoose, TypeScript.

Education

BSc in Computer Science and Engineering **Daffodil International University**

(2018 - Present) Ashulia, Dhaka-1341

Professional Training

Complete Web Development Course- Programming Hero, 2022 Web Design and Development Course- European IT Institute, 2020

Language

Bangla- Native English- Basic