SK Naime Hasan

Front-End Developer

Email: naime.hasan04@gmail.com

Address: Khulna, Bangladesh Mobile: +8801765556489

Objective:

Seeking a Front-End Developer position at an innovative company where I can leverage my expertise in JavaScript, Deployment, Git, GitHub, Redux, Debugging, and React to contribute to the development of cutting-edge web applications. Passionate about both technology and product management, my ultimate goal is to transition into a Product Manager role, bringing a unique blend of technical skills and strategic thinking to drive successful product outcomes.

Programming Skills:

- Expertise: HTML, CSS, Bootstrap, Tailwind, DaisyUI, Firebase(Auth & Hosting), React, C, C++, etc.
- Comfortable: JavaScript, Java, Chrome Dev Tool, React Router, Debugging, MongoDB CRUD, etc.
- Familiar: Node, Express, chrome extension, cors, Next js, Jwt token, Stripe payment, etc.
- **Tools:** VS code, React Developer Tool, Figma, Netlify, Vercel, Microsoft PowerPoint, Word, Excel, Notion, Adobe Illustrator, Photoshop etc.

Projects:

- 1. Design Crafters GitHub | Website [React, Node js, MongoDB, Express js, JWT, stripe, etc]
 - It is a course-selling website. I Implemented user authentication and role-based access control (admin, instructor, student) using JWT for secure access to the platform.
 - Integrated **Stripe payment** gateway for secure and seamless class payments.
 - Created separate functionalities for each user role, allowing students to add classes to their cart, make payments, and view enrollment details, while instructors can add a class and monitor their status. Admin capabilities include managing user roles, approving/declining classes, and overseeing user accounts.
- 2. Super Toy GitHub | Website [React Router, Tailwind, Firebase(Auth &Hosting), vertical etc]
 - It is a Superhero Toy selling website. Developed a secure and user-friendly toy-related website with seamless user **registration** and **login functionality**.
 - This application allows users to explore toy details, add new toys, update their selections, and browse through a comprehensive collection of toys added by users. It is powered by efficient MongoDB CRUD operations.
 - Utilized React Router for smooth navigation and Tailwind CSS for responsive and visually appealing styling and Vercel for backend hosting data.
- 3. TechCareer GitHub | Website

[Tailwind, Local Storage, daisyUI, netlify, etc]

- It is a Job-hunting website. I Implemented a homepage displaying available job listings. Integrated an "Apply Now" button to store application **data in local storage**.
- Enabled a feature to retrieve and display applied job information using unique IDs from local storage.

Education:

Northern University of Business and Technology | Khulna

(B.Sc) in Computer Science and Engineering

(Third Year Present now)