Md. Tarequl Islam

Frontend Developer

Phone: +880 1568 - 035983

Email: tarequl.islam0025@gmail.com

Address: Halishahar, Chittagong, Bangladesh

<u>LinkedIn</u> || <u>Github</u> || <u>Portfolio</u>

Working in a competitive environment with high professional standards, personal growth opportunities, continual learning and high expectations for excellent results. And to put my knowledge, experience, abilities, collaborating and communication skill to the greatest possible use in order to achieve corporate objectives.

Skill:

- **Expertise:** HTML5, CSS3, Bootstrap5, Tailwind CSS, JavaScript, ES6, React.js, API, RESTFUL API, React Router.
- ❖ Comfortable: TypeScript, Npm, Redux for state management, Node.js, Express.js, Firebase, Stripe.js.
- ❖ Design Skill: Figma .
- ❖ Tool: Git, writing code on VS Code, Chrome Dev tools for debugging, Heroku, Render, Netlify.

Projects:

> Aziza Fashion | Live Site Link | Github source code - Client & Server

Technology: React, Tailwind CSS for good user interface and responsive design, Firebase authentication, Payment system, Admin Panel, Node.js, MongoDB, Render server.

- It is basically an e-commerce web application of wearing products.
- Here shows what services and solutions provided for customers.
- Customers can purchases products with manual payment system and get better ui/ux design.
- Admin can add products, manage products, manage review, manage all order easily.

➤ Alpha Climb | Live Site Link | Github source code - Client & Server

Technology: Tailwind CSS ,React.js, Firebase, Stripe.js for payment implement, Node.js for back end architecture, No sql database MongoDB for storing data, Render for server site hosting.

- MERN Stack project with Payment integration.
- There are also user dashboard and admin dashboard.
- User can add review and see dynamic My order page where he see ordered and payment Status.
- Admin can add product, manage products, manage orders, manage user and also make admin .

> Pedal Prince | Live Site Link | Github source code - Client & Server

Technology: React.js for better performance, optimization, scalability & user interaction, Tailwind CSS, Firebase for authentication, Node.js, MongoDB for monitoring data, Render.

- MERN Stack project for cycle warehouse management.
- Manager can add new item for store products. When delivered manager can handle it easily.
- Manager can add any amounts of products which will be displayed on my item page.

Education:

Bachelor of Science in Zoology Govt. City College, Chittagong (January 2018 – July 2022)

Language Proficiency:

Bangla - Native.

English - Familiar .

Professional Training:

- Complete Web Development Course Programming Hero, 2022 | Credential
- ❖ JavaScript Programing || Credential Udemy Online Course
- ❖ React & Redux Tech Academy | | Credential Udemy Online Course