

Barshon Chowdhury

Front-End Web Developer

Address: Ring Road, Dhaka, Bangladesh

Phone: (+880)1534140507

Email: barshonweb@gmail.com

Github: [Github Profile](#)

Linkedin: [LinkedIn Profile](#)

Summary

Passionate about web development, I am currently a graduate student (B.Sc in CSE) and highly enthusiastic in front end web development. Proficiency in html5, css3, Js including ReactJs ui library and ready to be a part of any small or big projects.

Skills

Proficiency in: HTML5, CSS3, JavaScript, ReactJS, Bootstrap CSS, Tailwind CSS, React-Bootstrap.

Familiar with: Node.js, Express.js, MongoDB.

Comfortable in: Firebase, Netlify, REST API, VS code, Github, Vercel.

Projects

1. Summertime Levelup

A summer time training camp of martial arts ; a proper full stack webapp project . Made with MERN stack.

[Live Site](#) | [Client Side code](#) | [Server Side Code](#)

Core Functionalities:

- Complete full stack website frontend and backend functionalities
- Private Routing implemented
- Three roles for account users (student, instructor and admin) and separate functionalities
- Classes and Users management functionality for admins
- Class approve/deny functionality of admins
- Selection, payment and enroll class functionality for students
- Creating classes functionality for instructors

Techs: ReactJS, Firebase, Vercel, React Router, TailwindCSS, Chakra UI, Stripe (payment), NodeJS, ExpressJS, MongoDB.

2. Premium Dine

A restaurant webapp featuring food selection and ordering for users along with cart and payment system . Made with MERN stack.

[Live Site](#) | [Client Side code](#) | [Server Side Code](#)

Functionalities:

- Restaurant website with user authentication system
- Front-end and Back-end functionalities
- User and Admin- two types of user roles
- Food item ordering and payment functionality for users
- Menu Item management for admins

Techs: ReactJs, ExpressJs, NodeJs, Mongodb, Firebase, Vercel, React Router, TailwindCSS, Stripe (payment)

3. Marvellous Toys

A toy marketplace website for the sellers to register and start selling action figures on the go. Made with MERN stack.

[Live Site](#) | [Client Side code](#) | [Server Side code](#)

Functionalities:

- Toy marketplace webapp for sellers
- Firebase authentication system for users
- Detailed products (action figure) with necessary informations for users to explore
- Private Routing Implemented
- Categorized products and corresponding data loading

Techs: ReactJs, ExpressJs, NodeJs, Mongodb, Firebase, Vercel, React Router, TailwindCSS

Languages

1. Bengali (native)
2. English (communicative)

Education

B.Sc in Computer Science and Engineering (Passing year- 2023)