MUSHFIQUR RAHMAN KAOUSHIK

Web Developer; 6 Months of experience; Eager to solve hard problems +8801567970644, mushfiqkoushik@gmail.com, GitHub, LinkedIn

Skills and Technologies

Front-end: HTML5, CSS3, JavaScript, React JS, Tailwind CSS, Bootstrap, Redux, RTK query. Backend: Express JS, Node JS, Mongo DB, Mongoose.
Familiar: Next JS, React Native, Material UI, Framer Motion, Socket IO. Tools: GitHub, Chrome Dev Tool, Netlify, Firebase, VS Code, Heroku, Canva.

Professional Work Experience

IT Executive, Blue Pill Limited, Akij Group

6/2 Kazi Nazrul Islam Road, Lalmatia, Dhaka, June 2022 - Present.

Web Developer Intern, Captcha Software Solution,

Dhaka, Bangladesh, Jan 2022 - June 2022

- Designed Front-end with React, Bootstrap, MUI & Integrated API.
- Developed Rest APIs with Node, Express, and MongoDB.

Personal and Side Projects

1. Toy Management Website: Website

- Full Stack website with **JWT** token-based authentication.
- Designed as a Single Page Application, the admin & users have different dashboards.
- Users can buy, or add to cart toy and the admin can manage all toy and send **real-time notifications** to all users.

Technology: React JS, Tailwind, JWT, Node JS, Framer Motion MongoDB.

2. Language Learning School: - Website

- Full Stack Website with logged-in method and designed as a Single Page Application with responsiveness.
- The site has some products loaded from the database and dashboard with different functionality for normal users and Admin.
- The main objective of this project is to sell watches.

Technology: React JS, Tailwind, Firebase, Node JS, MongoDB.

3. Restaurant Management System: - Website

- Full Stack Website with logged-in method and designed as a Single Page Application with responsiveness.
- The site has some products loaded from the database and dashboard with different functionality for normal users and Admin.

Technology: React JS, Bootstrap, Firebase, Node JS, Tailwind, MongoDB.

Education

IUBAT-International University of Business Agriculture and Technology, BSc in Computer Science and Engineering, 2017 – 2021,

CGPA: 3.28