Md Rokon Uzzaman

Web Developer

Dhaka, Bangladesh

mdrokonuzzamanmail@gmail.com +88016 10 830286 Github | Linkedin

Career Objective

Enthusiastic entry-level Web Developer with a strong skill set, innovative mindset, and proficiency in web development languages and frameworks. Seeking a role within a dynamic team to drive advancements in web development and foster professional growth.

Skills

• Expertise: HTML5 | CSS3 | Tailwind CSS | Daisy UI

• Comfortable: React JS | Javascript | ES6

Familiar: Next JS | Express JS | MongoDB | JWT | API
Tools: Github | Firebase | Netlify | Vercel | VS Code

Education

Bachelor of Science

Institute: Bangladesh University of Business & Technology (BUBT)

Department: Computer Science and Engineering

Passing Year: 2023

Notable Courses: Artificial Intelligence, Machine Learning, Data Mining, Cyber Security, System

Analysis, Internet of Things (IOT)

Higher Secondary Certificate

Institute: Hossenabad Technical School and Collage

Department: Science Passing Year: 2018

Secondary School Certificate

Institute: Hossenabad Technical School and Collage

Department: Science Passing Year: 2016

Professional Training

Complete Web Development Course

Institute: Programming Hero

Duration: 6 months

Work Experience

Global Marketing Expert Institute: digiSocial Ltd. Duration: 12 months

Language

Bangla (Native), English (Comfortable), Hindi (Conversation)

Projects

Swipe-Defend (MERN Stack Project)

Server Side | Client Side | Live

Technology Used: React JS, Tailwind CSS, Daisy-Ui, Material UI, Firebase, MongoDB, JWT, Stripe **Key Features**:

- User Authentication and Roles [Admin, User]
- Dedicated dashboard interface for admin, member & user.
- Enable logged in users to view their Credit Score.

bdHome Finders(Online Property Finder)

Server Side | Client Side | Live

Technology Used: React JS, Tailwind CSS, Daisy-Ui, Firebase, MongoDB, JWT, Stripe

Key Features:

- User Authentication and Roles [Admin, Agent, User]
- Enable authorized users to create, update and delete new apartment.
- Includes an interface for users to input grades and check offer request.

Extra Food (Online Food Donation Platform)

Server Side | Client Side | Live

Technology Used: React JS, Tailwind CSS, Daisy-Ui, Firebase, MongoDB, JWT **Kev Features**:

- User Authentication and Roles [Admin, User]
- Each and every user can add and request for foods.
- All users are able to request and donate food.

Interpersonal Skills

- Communication
- Team Work
- Leadership
- Self-Learning

Co-Curricular Activities

Scout Training (Commander)

Institute: Hossenabad Technical School and Collage

Duration: 2014 - 2016

Declaration

I attest and certify the accuracy and completeness of the information presented above, affirming my commitment to transparency and professional integrity