Md. Mostafizur Rahman

Junior Frontend Developer

Address: Mirpur-2, Dhaka

Email: mostafizr.cse@gmail.com
Github: github.com/mostafizur610

Linkedin: www.linkedin.com/in/rahman-md-mostafizur

Portfolio: mostafizr.netlify.app

Phone: +8801752-663049



CAREER OBJECTIVE

 Computer Science & Engineering graduate experienced in developing REST full API using Node. Js and web applications using React. Js. I want to associate myself with a vibrant organization where I can participate effectively in the organization's business growth and utilize my potential in the best possible way.

ACADEMIC QUALIFICATION

• B.Sc in Daffodil International University

CGPA-3.67 [2019] Project: Community-Based-Help-Desk

[A web application on E-learning and Career Counseling]

SKILLS

- Language: JavaScript(Node.Js), Java, PHP, C.
- Framework & Library: Express.Js, React.
- Database: MongoDB, SQL/MySQL.
- Version Control: Git, GitHub.
- Tools Technologies: VS Code, Figma, Chrome Dev tools.
- Others: REST API, Stripe API, Firebase Authentication, EJS, JWT, Webpack, Socket.io, ISON.
- Frontend: React, HTML, CSS, Bootstrap, React-Bootstrap, Tailwind, daisyUI, Flowbite.
- Testing: Basic Testing With Enzyme, JEST.
- Deploy: Netlify, Firebase, Vercel.

PROJECTS

- Recycle [GitHub Client] [GitHub Server] [Firebase Live]
 - Resale desktop accessories. The functionality of real data.
 - Built with Node(express), MongoDB, React, JWT, Stripe, TanStack Query, Tailwind(DaisyUI) Firebase Authentication.
- Unicorn-eMedicine [GitHub Client]
 [GitHub Server] [Firebase Live]
 - Service review-related website.
 - Built with Node(express), MongoDB, React, JWT, Tailwind(Flowbite) Firebase Authentication.
- Code-Source Pathshala [GitHub Client]
 [GitHub Server] [Firebase Live]
 - Online learning platform and the other functionality of premium access.
 - Built with Node, React, React-Bootstrap,
 Firebase Auth.

AWARDS & RECOGNITION

- Certified On
 - 1. Programming Hero
 - 2. MTCNA
 - 3. Introduction to Cyber Security

PROGRAMMING & CONTEST

• Uri online judge [URI]