MD.Mashur Rahman Rifat

MERN-Stack Developer

Madhupur, Taingail Bangladesh +8801784427654 rifat11428@gmail.com

<u>Linkedin</u> | <u>Github</u> | <u>Portfollio</u>

Summary

I'm a passionate and self-motivated MERN Stack Developer with a strong foundation in full-stack web development. I build responsive, user-focused web applications using React, Node.js, Express, and MongoDB. I'm a quick learner who loves solving problems and continuously improving through challenges. Whether working independently or as part of a team, I bring creativity, discipline, and a deep enthusiasm for technology to every project I take on.

Education

Bachelor of Science in Computer Science & Engineering

Tejgaon University, Dhaka Expected Graduation: 2028

CGPA: 3.85/4.00

Relevant Coursework: Data Structures, Algorithms, DBMS, Software Engineering

Higher Secondary Certificate (HSC-2021)

Dhaka Residential Model College, Dhaka

GPA: 5.00/5.00 Group: Science

Secondary School Certificate (SSC-2019)

Madupur Shahid Smrity Higher Secondary School

GPA: 5.00/5.00 Group: Science

Technical Skills

Languages: JavaScript (Intermediate), C, C++ (Intermediate)

Web: HTML, CSS, Tailwind CSS (Advanced), React.js (Advanced)

Backend: Node.js, Express.js (Intermediate), MongoDB (Intermediate)

Others: Git & GitHub, REST APIs, JWT, Responsive Design, Problem Solving

Projects

Parcel Management System - (Smart Courier Solution)

Built a parcel tracking system with booking and real-time updates. Created an admin panel for agent management and analytics.

· Users can book parcels, track status updates, and view delivery history.

- · Admin dashboard allows real-time status control, agent management, and analytics.
- · Focused on building a clean UI and managing state effectively using context and hooks

Technology: React.js, Node.js, Express.js, MongoDB, Tailwind CSS, React Router, TanStack Query.

<u>Live link</u> <u>github clientsite</u> <u>github serversite</u>

EduManage – (Skill Learning Platform)

Built a role-based learning platform with class scheduling and progress tracking. Designed dashboards for admins, tutors, and students.

- · Separate dynamic dashboards for admins, tutors, and students with tailored functionalities for each role.
- · Tutors assign tasks, students submit them, and tutors give feedback and grades efficiently.
- · JWT-based login system with protected routes, ensuring data privacy and access control based on user roles.

Technology: React.js, Node.js, Express.js, MongoDB, Tailwind CSS, React Router, TanStack Query.

Live link github clientsite github sersite

Bistro Boss Restaurant - (Food Ordering System)

Developed a restaurant app with dynamic menus and online ordering: Integrated Stripe payments and an admin panel for management.

- · Interactive and categorized digital menu with smooth user navigation.
- · Seamless and secure checkout process with Stripe payment integration.
- · Powerful admin dashboard to manage users, orders, and menu content in real-time.

Technology: React.js, Node.js, Express.js, MongoDB, Tailwind CSS, React Router, TanStack Query

Live link github clientsite github serversite

Training

- Complete Web Development Programming Hero (2024)
- CSE Fundamentals with Phitron (2023)

Hobbies & Interests

- Coding & Open Source Contribution
- Playing Chess & PC GameS

Languages Bangla - Native | English - Comfortable