Tawhidul Islam

MERN Stack Developer

+8801826853371 - tawhidulislam3482@gmail.com

LinkedIn - Github - Portfolio

Location: Madhupur, Tangail, Dhaka, Bangladesh

Professional Summary

I am Tawhidul Islam, a passionate MERN stack developer with a strong foundation in React, Redux, Node.js, Express.js, MongoDB, and modern web technologies. With a focus on building responsive, efficient, and scalable web applications, I thrive in creating seamless user experiences and robust back-end solutions. I am driven by the desire to solve complex challenges and am committed to writing clean, maintainable code. Looking ahead, I am eager to work on developing cutting-edge, advanced web solutions and further expand my skill set in full-stack development.

Skills

- -Frontend: HTML, CSS, Tailwind CSS, JavaScript, React, Redux
- -Backend: Node.js, Express.js, MongoDB, REST APIs
- -Tools: Git, Github, Postman, Firebase

Projects

Project Name: Doc House

Developed a user-friendly platform for scheduling doctor appointments efficiently.

- Patients can easily book appointments.
- Implemented Firebase Authentication for secure login.
- Designed Admin and User Dashboards for role-based access. Technologies Used: React, Node.js, MongoDB, Express.js Link: GitHub Repo | Github Repo Server | Live Demo

Project Name: Grocery-Shop

Developed a full-featured e-commerce platform for seamless online grocery shopping.

- Users can browse and purchase groceries easily.
- Implemented Firebase Authentication for secure login.
- Designed Admin and User Dashboard for efficient management.
- Integrated Stripe and SSLCommerz for secure online payments.
- Enabled management of products, orders, coupon codes, and users through an admin panel. Technologies Used: React, Node.js, MongoDB, Express.js, Stripe, SSLCommerz

Link: GitHub Repo | GitHub Repo Server | Live Demo

Project Name: Traveling Place Reservation

Developed a web platform for booking and managing travel reservations worldwide.

- Users can search, book, and manage travel reservations seamlessly.
- Implemented Firebase Authentication for secure login.
- Designed Admin and User Dashboard for efficient booking management.
- Integrated Stripe payment system for secure transactions.
- Enabled management of tour places, reservations, and users through an admin panel.

Technologies Used: React, Node.js, MongoDB, Express.js, Stripe

Link: GitHub Repo | GitHub Repo Server | Live Demo

Education

Diploma in Computer Science and Engineering (CSE)

Sylhet Polytechnic Institute, Sylhet

Expected Graduation: 2025

- Currently in the 4th year of a four-year diploma program.
- Relevant Coursework: Programming in Python, Data Structures, Web Development, Database Management, etc.

Secondary School Certificate (SSC) Madhupur Shahid Smrity High School, Madhupur Year of Completion: 2021 Achieved GPA: 5.00

Language

Bangla, English (basic), Hindi (basic)