G M Golam Rabbani

- MERN Stack Developer

Patuakhali Sadar, Barishal, 8600, Bangladesh +8801708797536 – programmerrabbani@gmail.com









PROFESSIONAL SUMMARY

As a MERN Stack Developer individual highly skilled and dedicated to building web applications using MongoDB, Express.js, React, and Node.js. I do both front-end and back-end development, utilizing these technologies to create dynamic and responsive user interfaces, server-side logic, and efficient database interactions. I would love to have challenges where I can utilize my skill and knowledge most and always love to work on cutting-edge technologies.

PROJECTS

> Wolmart Admin Dashboard

Live | Client | Server

- user registration, Login
- User Registration Login
- Account Activation by Email, Forgot the Password
- User Role and Permission management with CRUD operation
- CRUD Operation Category, Brand, Tags, Products

> Wolmart Admin

Live | Client | Server

- User Can Create the Account and Choose the Traveling area
- User Can Create the Account and Choose the Traveling area
- ❖ User Can Create the Account and Choose the Traveling area
- User Can Create the Account and Choose the Traveling area
- User Can Create the Account and Choose the Traveling area
- User Can Create the Account and Choose the Traveling area
- User Can Create the Account and Choose the Traveling area

SKILLS

Front-end Development

Back-End Development

- React.js

- TypeScript

- Redux Toolkit & Toolkit Query

- OOP

- Tailwind CSS

- Next.is

- Material UI

ivialeriai O

- Bootstrap

- API Integration

- Socket IO

- Node.js

- Express.js

- MongoDB

- RESTful API Design & Implementation.

EDUCATION

- Bachelor Of Business Administration (BBA) In Accounting, 2022 Patuakhali GOVT. Collage – Patuakhali Sadar, Barishal.

CERTIFICATIONS

- Front-end Development, 2021.

SoroBindu - Dinajpur, Bangladesh.

- MERN Stack Development, 2022 - 2023.

SoroBindu - Dinajpur, Bangladesh.

LANGUAGE

- o Bengali Native
- o English Conversational

- Hindi Conversational
- o Urdu Conversational