Ridoy Mia

MERN Stack Web Developer

Email: ridoymia1531@gmail.com

Phone: (+880) 1314791920 Location: Habiganj, Bangladesh

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

OBJECTIVES:

To obtain a challenging role as a MERN stack web developer in a dynamic organization where I can apply my technical skills, creativity, and innovative ideas to contribute to the growth of the company. My aim to gain hands-on experience in developing and deploying web applications using the MERN stack while continuously learning and improving my skills in order to build scalable and robust web solutions that meet and exceed client expectations.

SKILLS

Expertise: JavaScript | ES6 | JavaScript Library(React.js) | Next.js | Redux | Rest API | Tailwind CSS | DaisyUI | ReactBootstrap | Responsive website | Bootstrap | HTML5 | CSS3

Comfortable: Express.js| Node.js | NoSQL(MongoDB) | Prisma | PostgreSql | Firebase Authentication | JSON Web Token (JWT) | etc.

Tools: Git | GitHub | CLI | Chrome Developers tool | Firebase | Netlify | Vercel | VS Code | Notepad++, etc.

PROJECTS

CAR-Parts (Full Stack Project) <u>Live Site</u> | <u>Github Client</u> | <u>Github Server</u> **Project Overview**: It is a Car repairing booking management project. **Features**: Some features -

- I am implemented user friendly Interface and online booking system,
- Added Services details Information's. I created a secure dashboard for admin and users and added payment gateway service.

Technology: Tailwind css,Keep-React, React.js, Express.js, Node.js, MongoDB, Mongoose, Firebase Authentication, JWT token system, SSL payment gateway, environment variables(env).

RED-ONION (MERN Stack Project) <u>Live Site</u> | <u>Github Client</u> | <u>Github Server</u> **Project Overview**: This is a restaurant website. Here Anyone can order foods **Features**: Here I implemented three main features -

- I Implemented a user registration and authentication system to securely manage user accounts.
 - I setted private routes in access control for resources,

• I defined different roles (e.g., admin, user) and assigned appropriate permissions to each role.

Technology: Tailwind css, Next.js, Express.js, Node.js, PostgreSql,Prisma, JWT token system, npm package, environment variables(env).

SHOP-MY (MERN Stack Project) <u>Live Site</u> | <u>Github Client</u> | <u>Github Server</u> Project Overview: It is a Ecommerce website. User can Order products Features: Few features -

- I Made dynamic sorting system with price range and also paggination
- I faced server site data API and display data in dynamic routes
- I implement here Three roles of users like(Normal user, Seller and Admin).

Technology: Tailwind css, Next.js, Express.js, Node.js, PostgreSql,Prisma, JWT token system, npm package, environment variables(env).

EDUCATION

Habiganj polytechnic institute,

Dept: Computer technology,

Duration: 2019-2023

LANGUAGE

Bangla (Native)
English (Comfortable)