

MD. ROBIUL HASAN RATUL

MERN Stack Developer

[Linkedin](#) || [Github](#) || [Portfolio](#)

Gazipur,Bangladesh

+8801934780212

rh ratul003@gmail.com

Career Objective

I am a MERN Stack Developer . Specializing in Frontend and web development. I have expertise in React,NextJs, Express.js, Mongodb and node.js. Focusing on creating web and user friendly websites. A problem solver and quick learner. I want to collaborate and learn from industry professionals.

Technical & Soft Skills

Expertise : JavaScript, React, ES6, TailwindCss, Html5, Css3

Comfortable: NextJS, Chrome Dev Tool, Rest API

Familiar: NodeJS, ExpressJs, MongoDB, JWT, Axios

Tools: Git, GitHub, VsCode, TanStack Query, Vercel, Firebase

Soft Skills: Team work, Problem solving, Critical thinking.

Projects

1. LoanLink | December 7 - December 19

[Client](#) || [Live](#) || [Server](#)

Description: LoanLink is a modern loan management web application built with React, Tailwind CSS, and a RESTful backend that enables users to browse loan options, apply online, and securely complete payments. The platform includes role-based dashboards for users and admins, real-time loan status updates, and a responsive, user-friendly interface. I implemented secure payment processing dynamic UI elements to simulate a real-world financial service.

- **Loan Browsing & Application:** Users can explore detailed loan options and submit online applications with real-time status tracking
- **Secure Payment Integration:** Integrated payment gateway Stripe allowing users to make secure online payments with transaction history stored and displayed appropriately
- **Role-Based Dashboards:** Separate dashboards for users and admins to manage loans, monitor applications, and update homepage content.

Technology used: HTML, CSS,Js, React, Tailwind CSS,REST API,, Framer Motion, Axios,Payment Gateway Stripe.

2. The Book Haven | November 9 - November 19

[Client](#) || [Live](#) || [Server](#)

Descriptions: The Book Haven is a platform built with React and Mongodb . Where users can find their desired books. Faced some challenges while working with mongodb but i overcame it by doing some online research and reading some documentation.

- **Filtering:** In this website users can easily filter books by the rating that way they can find highly rated books and can choose from that.
- **User Friendly UI:** The website has a user friendly ui. Users can easily browse through the website. The website was made to give users a library-like feeling..
- **Dashboard:** The website has my books page . Where users can see all the books they have uploaded to the website . In there they can update the book and can also delete the book if they want

Technology used:.Html, Css, Js, React, Node.js, Express.js, MongoDB,TailwindCss

Education

BBA in Management
3rd year (ongoing)

Tongi Govt. College
(Batch: 2022-2023)

Courses

- Complete Web Development By Programming Hero Programming Hero - Remote

Language

- Bangla - (Fluent/Native)
- English - (Conversational)