




MD. RABBI HAQUE MUNNA

Web Developer (MERN Stack) Specialized in Front-End

 rhmunna19@gmail.com

 +880 1877 2555 95

 Kushtia, Bangladesh

[rhmunna143/](#) 

[rhmunna143/](#) 

[Portfolio](#) 

Objective

Passionate MERN stack web developer adept in front-end technologies like HTML, CSS, and React, seeking opportunities to apply innovative solutions in creating engaging user interfaces. Eager to contribute fresh perspectives and skills within a collaborative team environment to deliver high-quality web applications.

Skills

Languages: JavaScript, HTML, CSS

Frameworks: React.Js, Express.Js

Technologies: Tailwind CSS, Firebase, MongoDB, Mongoose, Node.Js

Hostings: Netlify, Vercel, Surge, Firebase

Tools: VS Code, Git, npm

Personal Projects

Eventive - The Event Management Web App [Live Web](#) [Client-side Source Code](#)

- Implemented user authentication with Firebase for secure access control. Developed private routes.
- Created a single-page application. Integrated AOS animations. Implemented dynamic routing.
- Utilized number counters for engaging and interactive content display.
- Incorporated a marquee feature for dynamic and eye-catching information display.

Technologies: React.Js, JavaScript, Firebase, Tailwind CSS, React Router DOM, AOS Library

Zestoria - The Brand Shop Web App [Live Web](#) [Client-side Source Code](#) [Server-side Source Code](#)

- Designed and developed RESTful APIs for seamless communication between front-end and back-end.
- Integrated slider feature for dynamic and visually engaging presentation of food and beverage products.
- Implemented database CRUD operations for efficient data management and user interaction.
- Established server-side functionalities to handle client requests and execute server logic.

Technologies: React.Js, JavaScript, Express.Js, Node.Js, MongoDB, Firebase, RESTful API, Tailwind CSS

Tasker - The Task Management Web App [Live Web](#) [Client-side Source Code](#) [Server-side Source Code](#)

- Developed functionalities to add, update, and delete tasks, providing seamless task management.
- Enabled the marking of tasks as completed to track progress and manage task statuses efficiently.
- Implemented a feature to separate ongoing tasks for better organization and focus.
- Designed and integrated a priority system to set important tasks, enhancing task prioritization.
- Implemented secure user authentication for Tasker Pro using Firebase.

Technologies: React.Js, JavaScript, Express.Js, Node.Js, MongoDB, Firebase, RESTful API, Tailwind CSS

Education

BSc in Computer Science and Engineering (CSE)

Rabindra Maitree University, Kushtia

2022 - Present (Approximate Passing Year: 2026, September)

Language

- Bangla (Native)
- English (Proficient)