

Md Mahsin Mia

Frontend Developer

Email: mahsin1912@gmail.com

Phone: +8801741156408

Location: Brahmanbaria, Bangladesh

LinkedIn: [Md Mahsin Mia] ([profile link](#)) || Github: [mahsin2004] ([profile link](#)) || Portfolio: [Website] ([Link](#))

SKILLS

Expertise: HTML, CSS

Comfortable: React.js, Next.js, TailwindCSS, Material UI, Daisy UI

Familiar: JavaScript, Express.js, MongoDB, Redux Toolkit

Tools: VS-Code, Git, GitHub, Firebase, Vercel

Interpersonal Skills: Communication, Teamwork, Responsibility, Flexibility, Adaptability

OBJECTIVE

As a React.js enthusiast, I'm on a mission to weave pixel-perfect magic into user interfaces. My code dances with the rhythm of clean architecture and responsive design, creating captivating web experiences.

PROJECTS

1. Digital Voting System(Team Project) || [Live Site](#) || [Frontend Code](#) || [Back-End Code](#)

Type: An online voting system is a software platform that allows groups to securely conduct votes and elections. The system should verify the identity and eligibility of the voters and candidate, and prevent unauthorized or duplicate voting.

Features:

- I created the Software Requirements Specification (SRS) document for the project.
- I have implemented three main features: notification system, FAQ chatbot, and candidate/voter application and all elections and my election route for efficient election management.
- I worked on the color combination of our Application.

Technologies: Next.js, TailwindCSS, Firebase, Vercel, Express.js, MongoDB

2. Diagnostic Center Management System || [Live Site](#) || [Frontend Code](#) || [Back-End Code](#)

Type: A web application for managing diagnostic centers.

Features:

- Used a banner system enabling administrators to effortlessly add and toggle between specific banners with ease and admin can add new banners.
- Utilized the backend to store user information, including test results and comprehensive test details, enabling administrators to add and update new tests.
- Display the appropriate dashboard (user or admin) based on authentication and authorization status.

Technologies: React.js, Material UI, Firebase, Vercel, Express.js, MongoDB

EDUCATION

Bachelor of Science in Computer Science and Engineering

University of Brahmanbaria, Brahmanbaria, Bangladesh

Graduation Year: 2022 to present

LANGUAGES, HOBBIES & INTEREST

- Bangla - Native, English - Fluent
- Continuous Learning, Reading Documentation.
- UI/UX Design, New Technology.