ASHEK MAHMUD ASHIK

MERN STACK DEVELOPER

aashekmahmud@gmail.com

+880-1614-654397

Dhaka,Bangladesh ashik-mahmud.web.app

Linkedin GitHub

OBJECTIVE

Adaptable and skilled MERN stack developer, proficient in JS, React, Node.js, and MongoDB. A collaborative problem-solver, I bring a comfortable blend of technical excellence and teamwork to create dynamic web solutions.

SKILLS

Language: JavaScript (ES6+).

Frontend: ReactJs, Material Tailwind, Tailwind CSS, Flowbite-React | Authentication: Firebase | Learn: NextJs, MUI

Backend: Node.js, Express, cors, mongoose | Security: JSON web token .

Database: MongoDB, Firestore

Tools: VS Code, Postman | Version control: Git, GitHub

Soft skills: Team leadership | Hardworking | Quick learner | Problem-solving | Good communication.

PROJECTS

Blood Donation Management System.

<u>Live-link</u> <u>Front-end-repo</u> <u>Backend-repo</u>

Developed Full-stack MERN application.

- Implemented multi-user dashboards, integrated chat, enabled Stripe payments, and optimized search/sort.
- Archive PDFs of Fund History. Admins oversee user management, contribute dynamic blog content.
- Users search donors by location, blood type, view info, request donations, and interact with the blog section.

Tech: Front-end: React, material ui, tailwind, firebase, Jodit React | Backend: crud by mongoose, jsonwebtoken.

Tech-E Event Management Website.

Developed React Firebase CRUD web app.

• This project is designed to help you manage and organize tech events seamlessly.

- Crafted a React Firebase CRUD app for seamless data management, ensuring efficient operations.
- Revolutionized user experience on Event Details with THREE.js. User payment info manage by firestore.

Tech: ReactJs, material tailwind, THREE js, AOS, firebase auth, and firestore.

Print Mama-Print Management web app.

<u>Live</u> <u>Front-end-repo</u>

Backend-repo

Developed Full-stack MERN application.

- This website offers a variety of printing services. This project is divided into two parts: frontend ,backend.
- Responsive homepage showcasing popular services, About Us, Discover Printing, and Contact Us pages.
- Service details with login-required booking and modal form for seamless service purchase information.

Tech: Front-end: React, tailwind css , DaisyUI, Framer Motion, Lottie-react, Backend: Node.js, express, MongoDB.

EDUCATION

Bachelor of Science in Computer Science and Engineering

2022

Canadian University of Bangladesh

LANGUAGES

Bangla-[native], English-[B2 Level]

<u>Live</u>

Front-end-repo