ABDULLAH AL MAMUN

MERN Stack Developer

in LinkedIn Github Portfolio

CAREER OBJECTIVE

To propel a company's mission with my fervent dedication to web development, leveraging strong coding proficiency and a commitment to building resilient software solutions. Eager to embark on an enriching journey of continuous learning and growth, while actively collaborating within a dynamic and innovative team environment.

SKILLS

Front-end: React, JavaScript, Tailwind CSS, HTML, CSS, REST APIs. **Back-end:** Node.js, Express.js, Mongoose, JSON Web Token (JWT).

Database: MongoDB

Other Skills: Git, Github, Firebase, VS Code, Vercel.

PROJECTS

1. Dream Craft Events (Team Project)

Preview | Frontend code | Backend code

Overview: This project is an Event Organizing and Booking Platform designed to streamline both physical and virtual event management. It offers a unified platform for organizers and attendees to interact, book venues, buy tickets, and engage in event activities seamlessly.

Key Features:

- Simplify the process of finding and booking venues for events, whether physical or virtual.
- Facilitate secure online ticket purchases for attendees with multiple payment options.
- Seamlessly switch roles from attendee to organizer with a quick request through our admin interface.

Technology: React, JavaScript, Tailwind, Mongoose, Express.js, Node.js, JWT, SSLCommerz.

2. Skill Canvas Hub (Online Education Website)

Preview | Frontend code | Backend code

Overview: This project is an online education website built using the MERN stack. It provides a platform for students and instructors to interact, access course content, and participate in online learning.

Key Features:

- Create, view, and manage courses for both students and instructors.
- Engage in interactive learning activities and assignment.
- Secure payment method integration.

Technology: React, JavaScript, Tailwind, MongoDB, Express.js, Node.js, JWT, Stripe, Firebase.

3. Food Bond (Community Food Sharing)

Preview | Frontend code | Backend code

Overview: This project is a Community Food Sharing Platform, connecting surplus food donors with those in need. Purpose of this project reduce food waste and address hunger through a user-friendly and impactful solution.

Key Features:

- Donor and user can manage their food.
- Delivered food does show in the available food list.

Technology: React, JavaScript, Tailwind, Tanstack, MongoDB, Express.js, Node.js, Firebase.

EDUCATION

Bachelor's degree in English.

National University of Bangladesh | 2016 – 2022.

LANGUAGES

Native in Bengali and full professional proficiency in English.