MD MUIN UDDIN AHMAD

Junior MERN Stack Developer

Ajman, United Arab Emirates muinuddin.sm12@gmail.com +971 056 808 8426 LinkedIn | Github | Portfolio

CAREER OBJECTIVE

Aspiring Mern Stack Developer with hands-on experience in building full-stack web applications. Skilled in React, Node.js, MongoDB, TypeScript and Next.js, with a strong understanding of REST APIs and UI/UX principles. Eager to contribute to a dynamic development team where I can apply my technical skills, learn from experienced engineers, and grow as a software professional.

SKILLS

Technical skills: HTML, CSS, Tailwind, JavaScript, React.js, Redux, Next.js, TypeScript, Node.js, MongoDB, Mongoose, Firebase,

Express.js

Soft skills: Active listening, Responsibility, Hard working

PROJECTS

1. Meal Craft (Meal Planning & Delivery Site)

Live | Github (Client | Server)

Meal Craft is a weekly meal planning and delivery platform that allows customers to personalize their meals based on dietary preferences, while providers efficiently manage menus, orders, and scheduling through a dedicated dashboard.

Features:

- Role-Based Dashboards: Separate dashboards for admin, customers, and providers.
- Personalized Meal Plans: Customize meals based on dietary preferences (vegan, keto, etc.) and portion sizes.
- Order Management: Place, track, and manage meal orders with flexible delivery schedules.

Technologies: Next.js, Tailwind CSS, Node.js, TypeScript, MongoDB, Express.js

2. Wheel Spot (Car Shop)

Live | Github (Client | Server)

Wheel Spot is a full-stack car shop application where users can browse, filter, and purchase vehicles, while admins manage products, users, and orders. It features secure JWT-based authentication, role-based dashboards, and SurjoPay payment integration.

Features:

- Dashboards: Admin dashboard for managing users, products, and orders; User dashboard for viewing orders and updating profiles.
- Order System: Checkout with real-time stock validation and SurjoPay payment integration.
- · Product Management: Full CRUD operations for cars, with filters, search, and category-based views.

Technologies: React.js, Tailwind CSS, Node.js, Firebase, MongoDB, Express.js

3. Life Partner (An online platform where people can choose their life partner)

Live | Github (Client | Server)

Developed a responsive Matrimony web application using the MERN stack, featuring biodata listings, premium membership, and secure Stripe payments. Implemented user dashboards, role-based access, and real-time contact request management.

Features:

- · User Dashboard Management: Efficiently manage biodata, contact requests, and premium upgrades.
- Prominent Biodata Display: Showcase biodata cards with essential details and secure profile viewing.
- Controlled Contact Information Access: Manage access to contact details through secure payment and admin approval.

Technologies: React.js, Tailwind CSS, Node.js, Firebase, MongoDB, Express.js

EDUCATION

Bachelor of Science in Computing | Britts Imperial University College (2024-2027)

LANGUAGE

Bangla - Native

English - Professional working proficiency