MD MUIN UDDIN AHMAD

Front End Developer

Ajman, UAE muinuddin.sm12@gmail.com +971 056 808 8426 LinkedIn| Github

SKILLS

Expertise: HTML, CSS, Tailwind, JavaScript, React.js **Comfortable:** Node.js, Firebase, MongoDB, Express.js

Familiar: JWT, Next.js, Tanstack query

Tools: VS-Code, Git & Github, Figma, Netlify, Vercel

PROJECTS

Life Partner (An online platform where people can choose her life partner)

Live | Github (Client | Server)

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:

Frontend: HTML, CSS, Tailwind, React.js

Backend: Node.js, Firebase, MongoDB, Express.js

TripForge (Tourism Management website)

Live | Github (Client | Server)

Features:

- User Auth & Protected Routes: Secure authentication with email/password, Google, and GitHub/Facebook/Twitter logins. Protected routes ensure only authenticated users can access and manage data.
- CRUD Operation: Full CRUD functionality for tourist spots with add, update, delete capabilities. Instant feedback via toast/sweet alerts for user actions.
- Dynamic UI & Theme Toggle: Collaborative UI with carousels, dropdowns, and spinners. Dark/light theme toggle for personalized user experience and accessibility.

Technologies:

Frontend: HTML, CSS, Tailwind, React.js

Backend: Node.js, Firebase, MongoDB, Express.js

ApexPlace (Industrial Real Estate)

Live | Github

Features:

- User Auth & Profile Management: Secure login with email/password, Google, and GitHub/Facebook/Twitter. Users can view and update their profile details.
- CRUD for Estates: Full CRUD operations for managing industrial estates. Includes detailed estate information and real-time feedback.
- Responsive Dynamic UI: Interactive and responsive design for all devices. Features dynamic sliders and consistent navigation with a visually appealing footer.

Technologies:

HTML, CSS, Tailwind, React.js, Firebase

EDUCATION

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

LANGUAGE

Bangla - Native

English - Comfortable