MIM ISLAM

Jr. Front End Web Developer

Thakurgaon, Bangladesh

+08801764434606 | mimislam878@gmail.com | Github | Linkedin | Portfolio

Career Objective: Aspiring Jr. Front End Web Developer skilled in HTML, CSS, JavaScript, and the MERN stack. Eager to create engaging web applications and contribute to your team with high-quality solutions. Committed to continuous learning and growth.

Skills:

Frontend: HTML, CSS, Tailwind CSS, React.js, JavaScript, React Router Dom

Backend: Node.is and Express.is, Database: MongoDB

Tools & Technologies: Firebase, Stripe(Payment GateWay), JWT Token Git, GitHub, VS Code, Figma

Programming languages: JavaScript, C, C++, Java, Python

Projects:

Art & Craft Store
 Live Link
 Client Side Link
 Server Side Link

Project Definition: MERN stack-based online marketplace for unique handmade products .

Features: 1. Product Showcase: Display detailed product listings with descriptions, images & categories.

- 2. **Secure Checkout:** Streamlined and secure checkout process with payment integration.
- . 3.**User Reviews**:Customers can leave reviews and ratings, enhancing trust and quality assurance. **Technologies**: JavaScript, React, React Router, Tailwind CSS, Flowbite ,Express js, Firebase, MongoDB
- Community Food Sharing Live Link Client Side Link Server Side Link

 Project Definition: MERN stack-based web application designed to facilitate the sharing and distribution of excess food within a community.

Features: 1. Food Listings: Users can list surplus food items with descriptions and availability.

- 2. Map Integration: Interactive map to locate and share food within the community.
- 3. **Notifications:** Real-time notifications for new food listings and updates.

Technologies: JavaScript, React, React Router, Tailwind CSS CSS, Express js, Firebase, MongoDB

• Explore Matrimony World Live Link Client Side Link Server Side Link

Project Definition: MERN stack-based matrimonial web application connecting individuals seeking marriage.

Features: 1. User Profiles: Detailed user profiles with personal information and preferences.

- 2. Advanced Matchmaking Algorithm: Suggests highly compatible matches.
- **3. Personalised Recommendations:** Tailored match suggestions based on user activity & preferences. **Technologies:** JavaScript, React, React Router, Tailwind CSS, DaisyUI, Firebase,Express Js, MongoDB

Education:

BSc(Engineering) in Computer Science and Engineering (CSE)
Hajee Mohammad Danesh Science and Technology University (HSTU)

Certifications and Courses:

Complete Web Development Course With Jhankar Mahbub Programming Hero January 01 - june 26 ,2024