

MD JIHAD HOSSAIN

WEB DEVELOPER

 /md-jihadhossain  @md-jihad-khan



+880-1937655364



mdjihadkhan9867@gmail.com



Narayanganj, Dhaka, Bangladesh

CAREER OBJECTIVE

Web Developer with Expertise in Front end Development in React JS and working in MERN Stack. Successfully architected and implemented responsive, user-friendly UI and engineered seamless user experiences. Skilled in troubleshooting and diagnosing issues. Experienced in collaborating with cross-functional teams

TECHNICAL SKILLS

Frontend - React JS, JavaScript, HTML, CSS, Tailwind CSS, Firebase Authentication, TanStack Query, Axios.

Backend - Node JS, Express JS, JWT.

Database - Mongo DB.

Tools - Dev Tool, Version Control, Git & Github.

SOFT SKILLS : Teamwork, Communication, Adaptability, Quick Learner, Leadership,

PROJECTS

SOLO UNIT X (Building Managment)

[Live](#) | [Source Code](#): [Client](#) | [Server](#)

Main Features

- Users can easily find and apply for available apartments with real-time updates.
- User and Member Dashboards: Personalized interfaces for announcements, profile management, secure Stripe payments, and searchable payment history.
- Admin Control Panel: Manage users, post announcements, handle room requests, and oversee coupon codes and website stats efficiently.

Technologies used - React JS, Tailwind CSS, TanStack Query, Node JS, Express, Mongo DB, Axios .

VOLUNIZE HUB (Volunteer Managment)

[Live](#) | [Source Code](#): [Client](#) | [Server](#)

Main Features

- Organizations and individuals can effortlessly create posts seeking volunteers for various events or causes.
- Volunteers can explore a diverse range of posted opportunities, allowing them to find and select events or causes that resonate with their interests and availability.
- Users have the flexibility to update or remove their posts, ensuring that the information remains current and relevant. volunteers can easily retract their volunteer requests if their availability change over time.

Technologies used - React JS, JavaScript, Tailwind CSS, Node JS, Express, Mongo DB, JWT, React Router.

CRAFTY GALLERY (Pottery Store)

[Live](#) | [Source Code](#): [Client](#) | [Server](#)

Main Features

- Users are invited to contribute to our curated collection by adding their one-of-a-kind craft pieces, enriching our diverse inventory with their unique creations.
- Users have the ability to update and delete craft data, ensuring the database stays current and relevant.
- Tailored Browsing Experience: Easily explore our extensive craft collection by filtering crafts based on specific categories of interest, allowing for a personalized browsing journey tailored to your preferences.

Technologies used - React JS, JavaScript, Firebase, Tailwind CSS, Node JS, Express, Mongo DB, Daisy UI .

LANGUAGE

Bangla (Native), English (Comfortable)