

Mizanur Rahman

Front End Web Developer

Address: Dhaka, Bangladesh

Phone: +8801997445834

E-mail: mizanurrahman162003@gmail.com

[GitHub](#) || [Portfolio](#) || [LinkedIn](#)

CAREER OBJECTIVE:

Aspiring to be a skilled and influential technology professional, continually learning new technologies. Future goal: Become a senior developer or team leader to collaborate with and support team members.

SKILLS:

- **Language:** HTML, CSS, Java Script
- **Frameworks:** BootStrap, Tailwind CSS, React
- **Backend Technologies:** Express, Nod.js, MongoDB, Firebase
- **Soft Skills:** Communications, Time Management , Teamwork, Leadership

PROJECTS:

Blood Donation Application- [Live Link](#) || [Client Site Code](#) || [Server Site Code](#)

A MERN stack-based platform that connects blood donors with recipients, allowing users to request and donate blood easily while ensuring a smooth and efficient process.

Features:

- ❖ **Seamless Donation Requests:** Users can request and donate blood effortlessly through a user-friendly interface.
- ❖ **Real-Time Donor Availability:** Instantly find available donors based on blood type and location.
- ❖ **Secure Authentication:** Ensures data security with Firebase authentication for users and admins.

Technology: HTML, CSS, Tailwind CSS, Java script, React, Express, Node.js, MongoDB, Firebase.

Lost and Found- [Live Link](#) || [Client Site Code](#) || [Server Site Code](#)

A platform for reporting lost or found items with images, descriptions, and locations. It features an advanced search system to match reports and real-time notifications for possible matches.

Features:

- ❖ **Comprehensive Item Reporting:** Users can report lost or found items by providing detailed information, including images, descriptions, and locations.
- ❖ **Advanced Search and Match System:** Enables users to search and identify potential matches between lost and found reports.
- ❖ **Real-Time Notifications:** Sends instant alerts to users about possible matches for their reported lost items.

Technology: HTML, CSS, Tailwind CSS, Java script, React, Express, Node.js, MongoDB, Firebase.

A Crowd Funding Application-[Live Link](#) || [Client Site Code](#) || [Server Site Code](#)

A dynamic crowdfunding platform enabling users to create, manage, and contribute to donation campaigns with secure authentication and real-time tracking.

Features:

- ❖ **Secure User Authentication:** Provides a robust login and registration system using Firebase Authentication to ensure secure access for users.
- ❖ **Dynamic Campaign Management:** Allows users to create, view, and manage donation campaigns with details like title, description, minimum donation, and deadlines.
- ❖ **Real-Time Donation Tracking:** Enables users to track their contributions and view progress for each campaign in real-time.

Technology: HTML, CSS, Tailwind CSS, Java script, React, Express, Node.js, MongoDB, Firebase.

EDUCATION:

Diploma in Computer Science and Technology
Sherpur Polytechnic Institute.

LANGUAGE:

- **Bangla** : native
- **English** : Proficient