Alifa Ara Heya – Frontend Developer

Troy, New York, USA

Email: alifaaraheya@gmail.com | Portfolio: alifa-ara-portfolio | LinkedIn: Alifa Ara | GitHub: alifa-ara-heya

Skills

Frontend: HTML, CSS, JavaScript, React, Tailwind CSS, DaisyUI

Backend: Node.js, Express.js, MongoDB **Tools:** Git, GitHub, JWT, React Router, Firebase

Languages: Bengali (Native), English (Professional proficiency), Arabic (Reading)

Projects

BloodAid Live — GitHub

A responsive, user-friendly web app with role-based access.

Jan-15-2025

Dec-21-2024

- Developed a responsive blood donor platform with JWT-based authentication and role-based dashboards (Admin, Volunteer, Donor).
- Integrated Stripe for secure donation payments and financial tracking.
- Built a scalable backend with Node.js, Express.js, and MongoDB.
- Integrated a simple blog management system and secure authentication using React and Firebase.

WhereIsIt Live — GitHub

Lost and Found Management Web Application

- Built a responsive platform for managing lost and found items with secure JWT-based authentication.
- Implemented search, filters, and recovery tracking features using React and Firebase.
- Designed a dynamic UI using Tailwind CSS, DaisyUI, and Lottie animations.
- Developed RESTful APIs for post management and user authentication using Node.js, Express.js, and MongoDB.

CrowdCube Live — GitHub

Crowdfunding Platform Web Application

Dec-21-2024

- Implemented dynamic routing with React Router DOM and state management using React Context API.
- Integrated secure donations and authentication using Firebase, with RESTful APIs built using Node.js, Express.js, and MongoDB.
- Enhanced user experience with typewriting effects (React Simple Typewriter), tooltip support (React Tooltip), and responsive notifications (React Hot Toast).

Education

University of Chittagong

Chittagong, Bangladesh

Bachelor of Science in Chemistry

2017-2022

CGPA: 3.54/4.00

Courses

Programming Hero

Complete Web Development Course

Frontend-Focused MERN Stack Development Course

July 2024 - February 2025

Hands-on training in MongoDB, Express.js, React.js, and Node.js (MERN Stack).