MD. MAHBUBUR RAHMAN

Front-End Web Developer

Rangpur, Bangladesh | +8801722947823

Email: mahbubfdtc@gmail.com GitHub | LinkedIn | Portfolio

OBJECTIVE

Passionate and dedicated React front-end developer, committed to deliver dynamic and responsive user interfaces. Eager to contribute to cross-functional teams, utilizing cutting-edge technologies to create exceptional user experiences.

SKILLS

Expertise : HTML5 | CSS3 | Bootstrap5 | Tailwind CSS | React.js | Daisy Ui : JavaScript | Express.js | MongoDB | Firebase | JWT | MUI

Familiar : Next Js | Redux

Tools : VS Code | GitHub | Netlify | Vercel | Figma

EXTRA SKILLS

Comfortable

Interpersonal skills : Flexible | Collaborative | Innovative | Effective Communication

PROJECTS

1. Weedy-Hub (Matrimony Full Stack Website) Live Link | GitHub Client | GitHub Server

- A role-based authorization system with three roles: user, premium-user, and admin.
- Admins oversee the system, managing users, premium-user, and biodata also review and approve.
- Users can add biodata and get contact info after payments through the Stripe integration.

Technologies: HTML5 | CSS3 | Tailwind CSS | React.js | JavaScript | MongoDB | Express | Firebase

2. Feed-the-Hunger (Charity Mern Stack Website) Live Link | GitHub Client | GitHub Server

- Admins oversee the system, managing users, instructors, also review and approve.
- A role-based authorization system with three roles: user, donor, and admin.
- Users can get food and donor can add and modify any food item.

Technologies: HTML5 | CSS3 | Tailwind CSS | React.js | JavaScript | Local storage | VS Code | Git

3. Foody-World (Food Delivery Mern Stack Website) <u>Live Link | GitHub Client | GitHub Server</u>

- A food delivery platform with user authentication.
- Users can add, delete, update any food item.
- Only logged in user can see details, add, delete, and update any food.

Technologies: HTML5 | CSS3 | Tailwind CSS | React.js | JavaScript | Mongo DB | Express.Js | VS Code | Git

EDUCATION

Islamic University, Kushtia Department: Applied Nutrition and Food Technology Duration: 2020 - present

LANGUAGES

- Bangla (Native)
- English (Conversational)