

# Faisal Mollah

Frontend developer

[Linkedin](#) [Github](#)

Chandpur, Bangladesh

+8801830790231

[faisalshakib015@gmail.com](mailto:faisalshakib015@gmail.com)

## Career Objective

I am a frontend developer focused on creating responsive and visually appealing web experiences.

I love experimenting with new tech and improving efficiency in development.

I aim to expand my full-stack capabilities and contribute to impactful products in the future. \_\_

---

## Technical Skills

**Language:** C, Python, JavaScript

**Frontend:** React.js, TailwindCSS, React Router, Next.js

**Backend:** Express.js, Node.js, Firebase(Auth, Hosting)

**Database:** MongoDB , MySQL

**Version Control & Deployment:** Git, GitHub, Vercel, Netlify

**Soft Skills:** Team collaboration, Time management, Communication

---

## Projects

### FoodBridge | [GitHub-Client](#) | [GitHub-Server](#) | [Live-Link](#)

- Developed **FoodBridge**, a community-driven platform to reduce food waste by enabling users to safely donate and receive food, with real-time interactions between donors and receivers.
- Designed a **modern, responsive UI** with smooth animations, secure authentication, and robust food posting features including quantity, location, images, and validation.
- Built using **React, TailwindCSS, DaisyUI, Framer Motion, SweetAlert2, Hot Toast, Node.js, Express.js, MongoDB, and Firebase**, with donor-side controls for managing requests and automatic status updates

### GoEdu | [GitHub](#) | [Live-Link](#)

- Developed **GoEdu**, an online learning platform where students can browse courses, view details, and book sessions with instructors.
  - Implemented **secure authentication** (email/password + Google) and a user profile system, with session booking restricted to logged-in users using Firebase real-time data.
  - Designed a **responsive UI** with sliders, animations, and toast notifications, built using **React, TailwindCSS, DaisyUI, Firebase, React Router, Context API, and Swiper.js**
- 

## Education

Bachelor of Science in Computer Science and Engineering

2022-present

**Language:** Bangla(Native), English(Professional Proficiency)