# MD FAJLE RABBY

# Front End Developer

Chattogram, Bangladesh | +880 1863 223635 | mdfajlerabby00@gmail.com <u>Linkedin</u> | <u>Github</u> | <u>Portfolio</u>

#### **SKILLS**

#### Front-End:

• Expertise: HTML5, CSS3, Tailwind, DaisyUI

• Comfortable: Javascript, React, Axios

• Familiar: TanStack Query

#### Back-End:

• Comfortable: Firebase, NodeJs, ExpressJs, MongoDB, RESTful API

• Familiar: Jwt, Stripe

Tools: VS-Code, Git, Github, Figma, Chrome Dev Tool, Netllify, Vercel

## **PROJECTS**

### 1. Vista Forum - A Social Networking Platform

- Architected intuitive post creation with Tailwind & React, empowering users to instantly share their voices with a streamlined design.
- Crafted a dynamic profile system in NodeJs & MongoDB, enabling users to curate personalized identities and seamlessly update their stories.
- Executed streamlined user signup and authentication, leveraging the power of JWT token technology for enhanced security.

**Duration**: 4 days

Live Demo | Github-Frontend | Github-Backend

# 2. Reef Techno - Simple Tech Shop with CRUD Operations

- Orchestrated user registration for personalized access, revolutionizing shopping with streamlined order management in "My Cart" using Firebase, Tailwind, and React.
- Engineered a fluid process for product addition, order review, and detail updates via the user-friendly feature, utilizing Node.js, Express, and MongoDB for a robust database infrastructure.
- Unlock exclusive features by registering for an account, ensuring personalized access and optimal user experience.

**Duration**: 3 days

<u>Live Demo</u> | <u>Github-Frontend</u> | <u>Github-Backend</u>

#### **SUMMARY**

I'm a MERN-focused front-end developer, passionate about creating modern and user-friendly web experiences. I aim to contribute to impactful projects, staying updated on the latest technologies and potentially taking on leadership responsibilities.

# **EDUCATION**

IUBAT - International University of Business Agriculture and Technology Bachelor of Science in Electrical and Electronics Engineering | Period: 2018 - Present

### **LANGUAGE**