# Ismail Hossen

Frontend Developer

Mymensingh, Bangladesh +8801995998757 | ismailhosen8757@gmail.com

GitHub | LinkedIn | Portfolio

# **CAREER OBJECTIVE**

As a web developer, I strive to craft engaging web applications that elevate user experience and drive business success. My focus lies in writing clean, efficient code, paying attention to detail, and solving complex problems. Committed to continuous learning and innovation, I aim to embrace new technologies and deliver impactful solutions.

### **SKILLS**

Languages : JavaScript, Node.jsFramework : Reactjs,Nextjs,ExpressjsCloud & DevOps : Firebase, Vercel, Netlify

Database : MongoDB

Others : HTML, CSS, Tailwind CSS, Bootstrap, Git, REST API, JWT Authentication

#### **PROJECTS**

- **1.Elite Estate Platform -** A full-stack real estate platform connecting buyers, agents, and admins.
- Tech Stack: React, Tailwind CSS, DaisyUI, Firebase Authentication, Node.js, Express.js, Cors, MongoDB, JWT
- Features:
  - Users can browse properties, wishlist, and submit purchase requests.
  - Role-based authentication (User, Agent, Admin) implemented with Firebase and JWT.
  - Agents can add and manage properties, while admins can verify listings and control platform activities.
  - Integrated Stripe for secure payments.
  - Optimized data fetching with TanStack Query for better performance.



- **2.Restaurants Management Platform** A seamless restaurant ordering & management system.
- Tech Stack: React, Tailwind CSS, daisyUI, Firebase Authentication, Node.js, Express.js, Cors, MongoDB, JWT
- Features:
  - Users can explore menus, place orders, and enjoy a seamless browsing experience.
  - Admins can manage menus, track orders, and handle customer interactions.
  - The platform offers smooth animations, responsive design, and a light/dark mode toggle.



#### **EDUCATION**

# Sylhet Polytechnic Institute | Diploma in Engineering

Sylhet, BD | 2021 - Present

Computer Science & Technology

## **LANGUAGE**

Bangla (Native Proficiency) | English (Conversational Proficiency)