

# Golam Morshed

**MERN STACK | Full Stack Developer**

*Chittagong, Bangladesh*



## Skills

---

**Frontend:** React.js, Next.js, JavaScript, TypeScript, Redux, Tailwind CSS, ShadCN, Framer Motion

**Backend:** Node.js, Express.js, MongoDB, Mongoose, SQL, Prisma, Multer, Cloudinary

**Others:** System Design, DSA, OOP, JWT, Stripe, Postman, Nodemailer, Node-cron,

## Project

---

[HM Medical](#)

[Client Side Code](#)

[Server Side Code](#)

**Tech Stack:** React, Tailwind CSS, Framer Motion, Node.js, Express.js, MongoDB, Cloudinary, Multer.

**Patient Features:** Patients can filter doctors by specialty, view profiles, book appointments, and manage their profiles. A dashboard allows them to track and cancel appointments with automatic doctor notifications.

**Doctor Features:** Doctors can track earnings, manage appointments, update their status, and edit profiles with specialties, availability, and fees.

**Admin Features:** Manage doctor profiles, add new doctors, oversee appointments, and access full appointment details, including booking status and payments.

**Note:** Default credentials available in GitHub repo

---

[Zomato](#)

[Client Side Code](#)

[Server Side Code](#)

**Tech Stack:** React, React Router DOM, Tailwind CSS, Framer Motion, CSS, Node.js, Express, Mongoose, MongoDB, JWT.

**Features:**

**For normal Users :** The platform allows adding products to the cart, checking out, stripe payment searching for products, and viewing order details along with order status.

**For admin :** The ability to add new products, delete existing products, manage orders, and update order status

**Note:** Default credentials available in GitHub repo

---

[Career-Canvas](#)

[Client Side Code](#)

[Server Side Code](#)

**Tech Stack:** React.js, Tailwind CSS, SchadCn, Framer Motion, Cloudinary, JWT, Multer, MongoDB, Express.js, Node.js.

**Features :**

**For Normal Users:** View, apply for, and search jobs, update profile.

**For Administrators:** Create job postings and companies; manage and review applications, update statuses.

**Additional Features:** Secure authentication, data management, and responsive design.

**Note:** Default credentials available in GitHub repo

---

[Expense-Tracker](#)

[Client Side Code](#)

[Server Side Code](#)

**Tech Stack:** React, Tailwind CSS, Node.js, Express.js, MongoDB, Node-cron, Nodemailer

**Features :** The system should allow users to add, edit, and delete expenses, filter them by category or date, generate monthly reports, export current spending as a PDF, and include OTP verification along with reset and forgot password functionality

**Note:** Default credentials available in GitHub repo

## Experience

---

**Frontend Developer Intern** -Lincoln University College Malaysia — March 2025 - June 2025

As a **Frontend Developer**, I create responsive, user-friendly websites that prioritize excellent user experiences. I collaborate closely with backend developers to seamlessly integrate APIs into the frontend, ensuring smooth functionality and a cohesive design.

## Language

---

English - Fluent ,German- Fluent ,Malay - Intermediate, Bengali - Native,Hindi - Fluent ,Urdu - Fluent

## Education

---

Lincoln University College, Malaysia ----- May 2022 - June 2025

Bachelor In Information Technology (CGPA : 3.54 )