



# MD MOHSEEN

MERN STACK DEVELOPER

## CONTACT

+880 01601521263

muhammedmohseen1@gmail.com

Dhaka ,Bangladesh

[mdmohseen.netlify.app](https://mdmohseen.netlify.app)

<https://github.com/MohseenMolla>

## EDUCATION

2024 A

GREEN UNIVERSITY OF BANGLADESH

- Bachelor of Science in Artificial Intelligence and Data Science

## SKILLS

- Frontend: React.js, JavaScript, Tailwind CSS, HTML, CSS
- Backend: Node.js, Express.js
- Database: MongoDB
- Tools: Git, GitHub, Postman
- Concepts: REST API, Authentication, Responsive Design

## LANGUAGES

- English(fluent)
- Bangla(fluent)
- Hindi/urdu (speak)

## PROFILE

MERN Stack Developer with hands-on experience building production-ready full-stack web applications using MongoDB, Express.js, React, and Node.js. Experienced in developing eCommerce platforms, management systems, and booking applications with authentication, REST APIs, and admin dashboards. Passionate about building scalable and user-friendly web solutions.

## EXPERIENCE

### MERN Stack Developer (Freelance / Project-Based)

Remote | 2023 – Present

- Designed and developed full-stack web applications using MongoDB, Express.js, React, and Node.js.
- Built secure REST APIs and connected them with React frontend.
- Implemented authentication, authorization, and admin dashboards.
- Managed MongoDB database design and data modeling.
- Deployed full-stack applications for production use.

## Key Projects:

### Full-Stack eCommerce Web Application (MERN) – Production Ready

- Authentication & role-based access (Admin/User)
- Product, order, and user management dashboard
- Guest checkout, cart, and order system
- REST API with MongoDB
- Fully responsive UI using React & Tailwind CSS

### Production-Ready Full-Stack Restaurant Management App (MERN)

- Dynamic menu and category management (Admin panel)
- Cart, order placement, and real-time order status
- Secure backend API with Express & MongoDB
- Responsive React frontend for customers

### Medical Appointment Booking System (MERN)

- Patient appointment scheduling system
- Admin/Doctor panel to manage schedules
- MongoDB database for appointments and users
- REST API integration with React frontend