

MONTAHERUL ISLAM



CONTACT

📞 01875989022

✉️ islammontaherul@gmail.com

📍 Tekota, Anwara, Chattogram

🌐 www.montaherulislam.me

SKILLS

Languages: C#, Java, C++, JavaScript

Frontend: HTML5, CSS3, React,

Tailwind CSS

Backend: Node.js, Express.js

Database / Cloud:

MongoDB, MySQL, Oracle, Firebase,

AWS (learning)

Tools: Git & GitHub

Also exploring: Cybersecurity, UI/UX design

AREAS OF FOCUS

Web Engineering: clear, responsive interfaces

Security Mindset: secure systems, defensive thinking

AI Exploration: AI-assisted dev workflows

REFERENCE



PROFILE

Computer Science & Engineering student at International Islamic University Chittagong with hands-on project experience across the stack, from responsive front-end interfaces to backend logic in C#, Java and Node.js. Comfortable with HTML, CSS, JavaScript, React, and database design, with a growing focus on cybersecurity and AI-assisted development tools. Seeking a full stack or front-end development apply these skills to real, production-facing work.



PROJECTS

School Management System

ASP.NET Core 8 MVC, C#, EF Core, SQL Server | [GitHub](#)

- Developed a full-stack School ERP with modules for student admissions, attendance, examinations, fee management, employee management, and reporting.
- Implemented secure role-based authentication, responsive dashboards, and SQL Server integration using Repository and Service Layer architecture.

Smart Shop — E-commerce Front End

HTML, CSS, JavaScript | [Live demo](#)

- Built a multi-page e-commerce front end covering home, product listing, product detail, checkout, and reviews flows.
- Focused on responsive layout and clear navigation across the shopping experience, deployed live via GitHub Pages.

Course Enrollment System

Java | [View on GitHub](#)

- Developed a Java-based course enrollment platform with role-based access for students and administrators.
- Built admin controls and structured enrollment workflows to manage course registration end to end.

IIUC Hospital Management System

Database Design | [View proposal](#)

- Authored a complete database design proposal for hospital management workflows, covering problem analysis and entity-relationship (ER) modeling.
- Planned a full implementation strategy translating hospital operations into a structured relational schema.



EDUCATION

Bachelor of Science in Computer Science & Engineering

International Islamic University Chittagong (IIUC)

Expected Graduation: July 2027 **CGPA:** 3.43