

M. R. Haque Jayeed

Dhaka, Bangladesh | mrhjayed@gmail.com | +880 1823-530852
jayed.dev | linkedin.com/in/mrhjayed | github.com/mrhjayed

EDUCATION

United International University

B.Sc. in Computer Science and Engineering (CSE) | CGPA: 3.41 / 4.00

Dhaka, Bangladesh
2024 – 2028 (Expected)

Dhaka City College

Higher Secondary Certificate (HSC), Dhaka Board | GPA: 5.00 / 5.00

Dhaka, Bangladesh
2022

EXPERIENCE

Intern Developer

Itransition Software Bangladesh Ltd

Jun 2026 – Present
Remote

- Contributing to a commercial-grade web application using **JavaScript**, **React**, **HTML**, and **CSS** within a structured software development lifecycle.
- Collaborating in a remote, team-based environment to implement frontend features and deliver project requirements on schedule.
- Practising version control workflows with **Git** to manage code changes, branch strategies, and collaborative development.
- Accelerating technical growth through instructor-led lectures and self-directed study of modern web development principles.

PROJECTS

CineZone – Movie Ticket Booking System | *Java 23, JavaFX, MySQL* | [GitHub](#) | [Demo](#)

Team Lead | 2025

- Led a team and architected a full-featured desktop ticket booking system using **Java 23** and **JavaFX**, applying modular OOP design for maintainability and scalability.
- Engineered a real-time seat selection and booking workflow with **MySQL**-backed persistent storage to ensure data consistency across sessions.
- Designed an admin dashboard enabling management of movies, schedules, and user records from a single interface.
- Integrated a real-time in-app chat feature to enhance user engagement and streamline support within the application.

UIU CGPA Calculator | *JavaScript, HTML, CSS, Vercel* | [GitHub](#) | [Live](#)

Solo | 2026

- Developed a responsive web app to accurately calculate trimester GPA and cumulative CGPA per official university grading policies, deployed on **Vercel**.
- Built an intelligent grade-replacement engine to handle course retake logic, eliminating manual recalculation errors for students.
- Leveraged **browser localStorage** for auto-saving calculations, ensuring seamless data persistence across user sessions without a backend.

TECHNICAL SKILLS

Languages: C, C++, Java, Python, JavaScript, HTML, CSS

Frameworks & Libraries: React, Tailwind CSS

Developer Tools: Git, GitHub, VS Code, Linux

Databases: MySQL, PostgreSQL

Cloud & Deployment: Vercel

Core CS: Data Structures & Algorithms, Object-Oriented Programming, DBMS

CERTIFICATIONS

Junior Cybersecurity Analyst Career Path – Cisco Networking Academy

Jun 2026

Programming with JavaScript – Meta

Feb 2026

AI-Integrated UX Strategist – Grameenphone Academy

Mar 2026

HerWILL's AI Workshop – HerWILL

Apr 2026

EXTRACURRICULAR

General Member, UIU Computer Club – United International University

2024 – Present