

Md. Hosain Rohman Noyon

+8801719767459 — mdnoyon.mh@gmail.com — linkedin.com/in/mhr-noyon — github.com/mhr-noyon

Education

Green University of Bangladesh

B.Sc. in Computer Science & Engineering

CGPA: 3.91/4.00

Relevant Coursework: DSA, OOP, DBMS, AI/ML

Skills

Programming Languages: C++, JavaScript, Python, Java, PHP, Shell Scripting

Frameworks & Tools: React.js, Next.js, Node.js, Express.js, Tailwind CSS, MySQL, GitHub Actions

Languages: English (Fluent), Bangla (Native)

Projects

District Media (DMA) – Agency Portfolio & Admin Platform

[Live]

Technologies: Next.js, Tailwind CSS, Supabase

- Built a full-stack agency portfolio platform with service showcases.
- Developed admin dashboards for content, client, and analytics management.

CampusMate – CGPA Path Estimator and Routine Generator

[Live]

Technologies: React.js, Node.js

- Developed a conflict-free class routine generator for GUB students.
- Analyzed the impact of retake courses on overall CGPA.
- Predicted required CGPA using average and priority-based strategies.

HackTheIELTS – AI-Powered IELTS Preparation Platform

[GitHub]

Technologies: React, TypeScript, Tailwind CSS, Supabase

- Designed an interactive IELTS preparation platform with mock tests.
- Integrated AI-powered evaluations and real-time feedback.

Achievements

- Best Project Award for *CampusMate* — Recognized by GUB CSE Department (2025)

- ICPC Dhaka Regional Finalist: 2022, 2023, 2024, 2025; NCPC Finalist: 2023

- **Best Placement**

- **Champion** at Inter-University Collaborative Contest (IUCPC), hosted by **BUBT**

[Certificate]

- 9th at Inter-University Programming Contest (IUPC), hosted by **CUET**

[Certificate]

- 15th at ICPC Dhaka Preliminary Round 2025, hosted by **BUBT**

[Certificate]

- Codeforces Rating: 1460 (Specialist)

[Account]

- Solved 1200+ programming problems

- Vice-Chancellor's Award (7x) for outstanding academic performance

[Certificates]

Extracurricular Activities

- Mentored beginner and intermediate competitive programming batches at GUB, 2024–2026.

- Vice President, GUB Competitive Programming Community (GUBCPC), 2025–2026.