

Md. Minhazul Mowla

Dhaka, Bangladesh | +8801841470417 | md.minhazul.mowla@gmail.com
md-minhazul-mowla.vercel.app/ | github.com/DeadboyTALHA |
www.linkedin.com/in/md-minhazul-mowla/

Education

BRAC University — Merul Badda, Dhaka, Bangladesh
Bachelor of Science in Computer Science and Engineering

- **Graduation Date:** Expected September, 2027
- **Relevant Coursework:** Object-Oriented Programming, Data Structures & Algorithms, Database Management Systems, Operating Systems, Artificial Intelligence, Software Engineering, Computer Graphics

St. Joseph Higher Secondary School — Asad Gate, Dhaka, Bangladesh
Higher Secondary Certificate (HSC) - 2022

Ideal School & College — Motijheel, Dhaka, Bangladesh
Secondary School Certificate (SSC) - 2020

Technical Skills

- **Programming Languages:** Python, C, Java, JavaScript, PHP, Dart, HTML, CSS
- **Frameworks & Libraries:** React, Node.js, Express, FastAPI, Django, Numpy, Pandas
- **Databases:** MySQL, PostgreSQL, MongoDB
- **Tools & Platforms:** Git, Github, Linux, Kali Linux, Ubuntu, Postman, Figma, Vercel
- **Methodologies:** Agile, Scrum

Professional & Internship Experience

CodeAlpha — Remote

Python, C, Frontend Intern | January, 2026 – February, 2026

- Built a simple text-based Hangman game where the player guesses a word (one letter at a time) & a simple rule-based chatbot
- Built a calculator for basic arithmetic operations (addition, subtraction, multiplication, division) & a program for Matrix Addition, Multiplication, Transpose Operation
- Built a basic calculator including all arithmetic operations: +, -, ×, ÷ in a user interface with buttons and display screen. Also added keyboard support.

Technical Projects

Auction It – Online Bidding Platform

Lead Developer | February, 2026 – May, 2026

- **Tech Stack:** React, Node.js, MongoDB, Express.js
- Built a full-stack auction platform with real-time bidding, automated bidding, role-based dashboards, and live analytics.
- **GitHub Link:** <https://github.com/DeadboyTALHA/Auction-It>

BRACU Cafe Live Food Availability Status

Academic Course Project | June, 2026 – September, 2026

- **Tech Stack:** HTML, CSS, JS, PHP, MySQL
- Built a website to know the availability of a food item from the cafe of our university.
- **GitHub Link:** <https://github.com/DeadboyTALHA/BRACU-Cafe-Live-Food-Availability-Status>

Chat Koi Gelo

Hobby | May, 2026

- **Tech Stack:** React, Node.js, MongoDB, Express.js
- Built a real-time temporary messaging web application built on the MERN stack with Socket.IO for live communication
- **GitHub Link:** <https://github.com/DeadboyTALHA/Chat-Koi-Gelo>

Club & Leadership Experience

Robotics Club of BRAC University (ROBU)

- Director | February, 2024 – Present
- Oversaw HR activities, and ensure compliance of members with club regulations
- Handled recruitment interview and selection process
- Managed member records and documentation

BRAC University Computer Club (BUCC)

- General Member | February, 2024 – Present
- Helped in managing BUCC Orientations, seminars and workshops

BRAC University Marketing Association (BUMA)

- General Member | February, 2024 – January, 2026
- Helped in multiple event management activities

Elevatex.io

- Student Partner | August, 2025 - November, 2025
- Joined multiple meetings with the owners and gained insightful knowledge on their organization

Competitions & Achievements

- **Crack The Code - Debugging Competition** — 2nd Place | October, 2025
 - **Event:** 8th DRMC Tech Carnival 2025
 - **Organizer:** DRMC
 - Demonstrated expertise in Debugging
 - Solved complex coding problems under time constraints
 - Received award certificate and recognition
 - [Certificate](#)
- **Prompt Engineering Contest** — 2nd Place | December 2025
 - **Event:** Robosphere
 - **Organizer:** ROBU
 - Applied AI and LLM concepts in practical scenarios
 - Created effective prompts for ChatGPT
 - Received award certificate and recognition
 - Showcased understanding of AI limitations and capabilities
 - Improved communication skills for AI interaction
 - [Certificate](#)
- **BYUCTF 2026 - Capture The Flag (CTF)** — 45th / 700+ (worldwide) | May, 2026
 - **Organizer:** Brigham Young University (BYU)
 - **Team:** BR4CU 5H1K4R1 (BRACU SHIKARI)
 - Collaborated with teammates on complex challenges
 - Improved CTF Problem solving programming skills
 - Learned time management during competitions
 - [Scoreboard](#)
- **0xfunCTF 2026 - Capture The Flag (CTF)** — 224th / 1359 (worldwide) | February, 2026
 - **Organizer:** 0xFUN
 - **Team:** BR4CU D3CRYP70R5 (BRACU DECRYPTORS)
 - Collaborated with teammates on complex challenges
 - Improved CTF Problem solving programming skills
 - Learned time management during competitions
 - [Certificate](#)
 - [Scoreboard](#)

Certifications & Training

- **Career Essentials in Software Development** — LinkedIn, 2024
- **Networking Basics** — Cisco Networking Academy, 2025
- **Problem Solving Basic** — HackerRank, 2024
- **Introduction to APIs in Python** — Datacamp, 2026
- **Ethical Hacking Bootcamp** — BRAC, 2026