

Ahsan Habib | Candidate for FYAT Mentor (Spring 2026)

Department of Computer Science and Engineering – BRAC University
📞 01601580044 • 📩 ahsan.habib@g.bracu.ac.bd • 💬 ahsan-habib

Student Information

Student ID: 22201027

Department: Computer Science and Engineering (CSE)

Status: Undergraduate (Final Year)

Profile

I am a final-year CSE student (96+ credits, CGPA 3.71) who enjoys combining technical skills with community engagement. Beyond my academic coursework and thesis, I have professional experience building websites for NGOs and volunteer experience supporting university clubs. I have a diverse background in arts and sports, including Taekwondo training at BKSP. I am eager to use my experiences to guide new students and help them find their own path at BRAC University.

Education

BRAC University

Bachelor of Science in Computer Science and Engineering, CGPA: 3.71 / 4.00

Dhaka

Jan 2022 – Present

- **Credits Completed:** 96+ Credits (Requirement Met: >45)

- **Residential Semester:** Completed Summer 2023 (RS63 batch) at Savar Campus

Notre Dame College, Dhaka

Higher Secondary Certificate (HSC), GPA: 5.00

Dhaka

2021

Group: Science

Satkhira High School

Secondary School Certificate (SSC), GPA: 5.00

Satkhira

2019

Group: Science

Professional & Co-Curricular Experience

ATMABISWAS (NGO)

Web Developer (Contract)

7 Months

- Hired to design and develop the official website for “ATMABISWAS,” a non-profit organization.
- Delivered a fully functional site to help them establish an online presence, meeting all client requirements professionally.

BRAC University Cultural Club (BUCuC)

General Member & Technical Support

Member

- Active general member participating in club events and cultural activities.
- Voluntarily developed the backend for the club’s website to help manage events and member data.

BKSP, Khulna

Taekwondo Training

Trainee

- Completed a 1-month intensive residential sports training program at the Bangladesh Krira Shikkha Protishtan (BKSP).

Academic Projects

CSE470

Full-Stack Web App (MERN)

Summer 2025

Built a web app using MongoDB, Express, React, and Node.js; handled user login and database integration.

CSE370

Database System (PHP/MySQL)

Spring 2025

Created a dynamic website with PHP and MySQL; designed the database structure and front-end interface.

Skills

- **Tech:** MERN Stack, PHP, MySQL, Python, C++, Git/GitHub, VS Code.
- **Soft Skills:** Mentoring, Client Communication (NGO Project), Teamwork, Art & Creativity.
- **Languages:** Bengali (Native), English (Professional).

Honors & Awards

University: VC's List / Dean's List (Received for academic excellence)

University: Merit-Based Scholarship, BRAC University

Arts: 1st & 2nd Place in Drawing and Art Competitions (School Level)

Sports: 1st Position in Annual Sports; Completed BKSP Taekwondo Training