

KAZI AMZAD ABID

AI Research Enthusiast | Data Enthusiast | IT | Leadership
+8801610893309 • kaziamzadabid20@gmail.com • Dhaka, Bangladesh

Summary

I'm a fresh graduate with a bachelor's degree in **Computer Science and Engineering** from **BRAC University** with a strong sense of responsibility, punctuality, and honesty. Known for putting maximum effort into every task, whether academic, professional, or extracurricular. Currently learning Data Analytics to strengthen my ability to make data driven decisions and extract meaningful insights-skills that are essential in today's technology driven industries. Eager to explore opportunities that enhance communication skills, expand real-world experience and support personal and professional growth. Quick to adapt, enthusiastic about learning new skills, and interested in applying technical and interpersonal abilities in the banking sector, particularly in areas such as data management, customer service, and digital banking operations.

Experience

15th Convocation of BRAC University

Volunteer

BRAC university, Dhaka

02/2023 - 03/2023

Managed complex IT projects with a focus on timing, functionality, and cost efficiency.

- Actively assisted in managing event logistics, including seating arrangements, distribution of convocation materials, and coordinating venue setup.
- Supported guest coordination by guiding attendees, responding to queries, and ensuring a smooth flow of the event schedule.
- Collaborated with the organizing team and fellow volunteers to ensure timely execution of tasks under high-pressure conditions.
- Demonstrated strong communication and organizational skills while maintaining a professional and welcoming environment for graduates and guests.

Former executive (Finance Department), BRAC University Computer Club

- Managed club finances and budgeting for events
- Coordinated workshops and team activities
- Improved leadership, communication, and teamwork skills

Research experience

Thesis and Academic writing Projects:

CAT-CoT: Instruction-Tuning LLMs via Cognitive Appraisal Theory-Inspired Chain-of-Thought Reasoning to Enhance Emotional Expressivity

Dhaka

2023-2025

Focused on improving large language models' emotional expressivity using cognitive science-inspired methods.

- Annotated novel dataset for instruction tuning
- Contributed in extensive literature review in the field of emotional intelligence in LLM

ACADEMIC PROJECTS

- Disproving MH370 Russian Hijacking
- 18-page research paper analyzing official investigations, satellite forensics, media bias, and conspiracy psychology
- Databases: JSTOR, Google Scholar, SKYbrary

Education

BRAC University

Bachelor's Degree in Computer Science And Engineering **Cgpa-3.38**

Dhaka

2021 - 2025

Strengths		
Analytical & Problem-Solving Skills: Strong ability to analyze data and develop effective solutions.	Leadership & Teamwork: Experienced in coordinating teams and managing tasks efficiently	Adaptability & Continuous Learning: Quick to learn new technologies and adapt to dynamic
Languages		

English Native

Bangla Advanced

Chinese Beginner

Skills

Programming Languages: **Python, SQL, Assembly, Verilog/VHDL, HTML, CSS, C, Solidity**

Frameworks & Libraries: Python frameworks, OpenGL, JavaScript

Hardware & Tools: **VLSI Design, Arduino, STM32, emu8086, Quartus, Raspberry Pi.**

Design & Portfolio: Figma (Basics of UI/UX prototyping), AI-powered portfolio creation (ChatGPT, Canva AI)

Currently learning **Microsoft Excel** and **Power BI** for professional development and skill mastery.

Portfolio/Profiles

GitHub : <https://github.com/kaziamzadabid1>

Portfolio : mindmelt-ai-lab.lovable.app (Under Maintenance)

LinkedIn : www.linkedin.com/in/kazi-amzad-abid-67501427b

References

Jannatun Noor | Associate Professor
Department of Computer Science and Engineering
Email: jannatun@cse.uiu.ac.bd
Office: Room # 412, United International University
Mobile: +880-1911058877

Dr. Muhammad Iqbal Hossain, Ph.D. | Associate Professor
Department of Computer Science and Engineering
Email: iqbal.hossain@bracu.ac.bd
Office: Level 4, Room 4G22 Kha-224 Merul Badda, Dhaka 1212, Bangladesh
Mobile: +880-1715065301