



SAMMAM MAHDI

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PROFILE

I'm a Computer Science student passionate about coding, skilled in Machine-Learning and Artificial Intelligence, engaged in personal projects.

EDUCATION

Currently Studying CSE
|BRAC University (BSC)

- 2022 ONWARDS
- Current CGPA 3.90

IAL
|ACADEMIA (EDEXCEL)

- From 2019 TO 2021
- AVERAGE GRADE: A (GPA 5 EQUIVALENT)

IGCSE
|ACADEMIA (EDEXCEL)

- From 2018 TO 2019
- AVERAGE GRADE: A (GPA 5 EQUIVALENT)



SKILLS

- Experienced in Machine Learning, AI, Computer Vision, and LLM-related works.
- Full stack web development using MERN, PHP, and MySQL
- Programming in Python, Java, JS, and C++



ACTIVITIES

- Participant in the National Mathematical Olympiad.
- Participated in the University Rover Challenge
- Contributor of BRACU Mongol Tori Control and Software Team
- Speed Cubing



AWARDS & ACHIEVEMENTS

- Daily Star Awards
- Duke OF Edinburgh Award (Bronze)
- Academia High Achievers' Award
- HULT Prize Semi-Finalist at BRAC University
- EDEXCEL High Achievers' Awards



WORK EXPERIENCE

- Experienced teacher (have been teaching O-level and A-level students for 3 years)
- Student Tutor/ Teaching Assistant of the CSE Department of BRAC University from spring 2025 onwards
- Worked on Research projects based on Machine Learning, Artificial Intelligence, and Image vision



PUBLICATIONS

- **"Optimizing Stroke Recognition With MediaPipe and Machine Learning: An Explainable AI Approach for Facial Landmark Analysis,"** in IEEE Access, vol. 13, pp. 32636-32660, 2025, doi: 10.1109/ACCESS.2025.3550577.
- **"Improved Photoplethysmography-Based Four-Stage Sleep Classification with Explainable AI-Driven Machine Learning,"** 2024 IEEE 2nd International Conference on Electrical, Automation and Computer Engineering (ICEACE), Changchun, China, 2024, pp. 117-122, doi: 10.1109/ICEACE63551.2024.10898853.
- **"Machine Learning Approaches in Photoplethysmography-Based Sleep Stage Classification,"** 2024 IEEE 2nd International Conference on Electrical, Automation and Computer Engineering (ICEACE), Changchun, China, 2024, pp. 123-128, doi: 10.1109/ICEACE63551.2024.10898858.