MD. Mustakin Alam

335/1D Ahmednagar, Paikpara, Mirpur-1, Dhaka-1216, Bangladesh +8801685505242 | mustakin.alam267@gmail.com | LinkedIn: MD. Mustakin Alam Github: mustakinalam | ResearchGate: Md Mustakin Alam | Google Scholar: MD. Mustakin Alam Website: https://mustakinalam.github.io/

EDUCATION

BRAC University

Dhaka, Bangladesh

Bachelor of Science in Computer Science and Engineering

May 2019 - May 2023

CGPA: **3.96/4**

Thesis: Federated Ensemble-Learning for Transport Mode Detection

in Vehicular Edge Network

BCIC College

Dhaka, Bangladesh

Higher Secondary Certificate (HSC) in Science

July 2016 – June 2018

GPA: **4.33/5**

BCIC College (School Section)

Dhaka, Bangladesh

Secondary School Certificate (SSC) in Science

January 2014 – June 2016

GPA: 5/5

EXPERIENCE

Machine Learning Engineer

June 2023 - Present

mPower Social Enterprises Ltd.

Dhaka, Bangladesh

• As a Machine Learning Engineer, I build custom machine learning models as a solution to address real-life problems.

Undergraduate Teaching Assistant

February 2022 – April 2023

BRAC University

Dhaka, Bangladesh

• As a teaching assistant, I attended labs and classes, graded assignments, provided 15 hours/week of consultation, offered learning materials, facilitated tutoring, guided study skills, and assisted with research papers.

Student Mentor

October 2021 – September 2022

BRAC University

Dhaka, Bangladesh

 Guided 1st year students with academic and non-academic obstacles during the first year of undergraduate university life.

Research Interest

Artificial Intelligence, Machine Learning, Deep Learning, Natural Language Processing, Federated Learning

Publications

- [1] MD. Mustakin Alam, Tanjim Ahmed, Meraz Hossain, Mehedi Hasan Emo, Md. Kausar Islam Bidhan, Md Tanzim Reza, Md. Golam Rabiul Alam, Mohammad Mehedi Hassan, Francesco Pupo, Giancarlo Fortino. "Federated Ensemble-Learning for Transport Mode Detection in Vehicular Edge Network". In: Future Generation Computer Systems, FGCS (2023) DOI: https://doi.org/10.1016/j.future.2023.07.022 [Journal: Q1, IF: 7.50]
- [2] Rakin Mostafa, Md. Humaion Kabir Mehedi, MD. Mustakin Alam, Annajiat Alim Rasel. "Bidirectional LSTM and NLP based Sentiment Analysis of Tweets". In: 14th International Conference on Soft Computing and Pattern Recognition, SoCPaR (2022). DOI: 10.1007/978-3-031-27524-1_62 [Conference]
- [3] Nafisa Nawer, Md. Shakiful Islam Khan, MD. Mustakin Alam, Md. Humaion Kabir Mehedi, Annajiat Alim Rasel. "Transformation of Visual Information Into Bangla Textual Representation". In: 2023 IEEE 13th Annual Computing and Communication Workshop and Conference, CCWC (2023) DOI: 10.1109/CCWC57344.2023.10099345 [Conference]

[4] Niloy Farhan, Ishrat Tasnim Awishi, Md. Humaion Kabir Mehedi, MD. Mustakin Alam, Annajiat Alim Rasel. "Ensemble of Gated Recurrent Unit and Convolutional Neural Network for Sarcasm Detection in Bangla". In: 2023 IEEE 13th Annual Computing and Communication Workshop and Conference, CCWC (2023) DOI: 10.1109/CCWC57344.2023.10099157 [Conference]

PROJECTS

Sentiment Analysis Using Bidirectional LSTM | Python, NLTK

July 2022 – September 2022

• This is a sentiment analysis project based on Bidirectional LSTM and Natural Language Processing. This project finds more than 90% accuracy while classifying sentiments.

Traffic Flow Prediction: A Time Series Analysis Using LSTM | Python

September 2022 – October 2022

• It is a time series analysis project using LSTM neural network. In this project, the traffic flow is predicted as a regression problem to control the traffic flow.

Football Club Management System | HTML, CSS, PHP, MySQL

November 2021 – December 2021

• The web-app project was created for the completion of the Database Management System (CSE370) course at BRAC University.

Paper Tales | HTML, CSS, JS, MySQL, Laravel framework, PHP, Stripe API

June 2022 – August 2022

- This project was made for the completion of the course Software Engineering (CSE470) of BRAC University.
- This is a full-fledged web app project for an online book store built from scratch.

Cybot | Python, UptimeRobot, Discord Developer Portal

September 2021 – October 2021

- Cybot is a Discord bot that plays music for you fetching from youtube.
- It also returns some predefined texts.

ParkIn | UML, Java, Android XML, Google Map API

October 2022 – December 2022

- This is a system analysis and design project which is done for the completion of the course System Analysis and Design (CSE471) of BRAC University.
- ParkIn is an instant garage/parking spot rent solution.
- System Analysis is done by numerous UML diagrams. Also, a prototype Android application is made in Android Studio using Java, Android XML, and Google Map API.

TECHNICAL SKILLS

Robi Datathon 2.0

Languages: Python, Java, C, PHP, Bash, MySQL, HTML/CSS, LaTeX, Markdown

Developer Tools: Visual Studio Code, PyCharm, IntelliJ, MS Office, Google Suite, Overleaf, Google Colab, Jupyter

Notebook, Cisco Packet Tracer

Frameworks & Libraries: Laravel, Pandas, NumPy, Matplotlib, Seaborn, Tensorflow, Scikit-learn

Operating Systems: Windows, Linux

Hardware Interfacing: Arduino UNO, Raspberry Pi 4

EXTRACURRICULAR ACTIVITIES & COMPETITIONS

Senior Executive of Human Resources September 2019 – October 2021 Robotics Club of BRAC University - ROBU Dhaka, Banqladesh Assistant Director of Human Resources October 2019 – August 2020 BRACU Entrepreneurship Development Forum (EDF) Dhaka, Bangladesh Event Volunteer June 2019 Dhaka, Bangladesh NRB Jobs Presents BRAC University National Career Fair 2019 Olympiad Participant October 2017 National Environment Olympiad, Art, & Poster Competition 2017 Dhaka, Bangladesh

Competition Participant

Dhaka, Bangladesh

June 2022

Merit Scholarship Based on BRACU Academic Results

BRAC University

• 75% waiver on Tuition Fees on every semester.

Vice Chancellor's List and Dean's List Award

BRAC University

May 2023

Dhaka, Bangladesh

Dhaka, Bangladesh

November 2020 - March 2023

- Got placed on VC's List for 9 semesters as recognition of achieving a GPA of 3.90-4.00 on those particular semesters.
- Got placed on Dean's List for 1 semester as recognition of achieving a GPA of 3.70-3.89 on that particular semester.

Completed Bachelor's with Highest Distinction

BRAC University

• Awarded to candidates whose CGPA is 3.80 or higher.

May 2023

 $Dhaka,\ Bangladesh$