Md. Ayon Mia

J +8801635690439 | ■ mdayon.cse@gmail.com | ♠ Ayon128 | ★ Google Scholar | ♠ ayon128.github.io

EDUCATION

Chittagong University of Engineering & Technology

Feb 2019 - June 2024

Bachelor of Science

Chattogram, Bangladesh

- GPA: 3.83 (Honors)/4.00 (7th position)
- Coursework: OOP, DBMS, OS, Computer Network, Computer Architecture, System Design and Analysis, Compiler Design, AI, ML, etc.
- Thesis: Code-Mixed Romanized Bengali to English Translation with Sequence-to-Sequence Deep Learning Model

· Rajuk Uttara Model College

2018

Higher School Certificate

Dhaka, Bangladesh

o Grade: 5.00/5.00

Uttara High School & College

2016

Secondary School Certificate

Dhaka, Bangladesh

o Grade: 5.00/5.00

RESEARCH INTEREST

Natural Language Processing (NLP), large Language Models (LLMs), Multimodal Learning, Machine Learning (ML), Deep Learning (DL) and Low Resource Language

EXPERIENCE

Dhaka International University[)

Jul 2024 - Present

Lecturer at Dept. of Computer Science and Engineering

Dhaka, Bangladesh

- Conducting undergraduate level courses in Computer Science and Engineering
- Mentoring students in academic and research activities

• Spectrum Engineering Consortium Ltd [

Sep 2023 - Oct 2023

Software Engineer Intern

Dhaka, Bangladesh

- Developed an algorithm for vehicle scheduling
- Created backend server with proper database schemes
- · Achieved good output from the system
- Successfully implemented UI using MERN stack

PUBLICATIONS

C=CONFERENCE, J=JOURNAL, W=WORKSHOP

- [J.1] Enhanced Semantic Relatedness Prediction using XLM-RoBERTa and CNNs with K-Fold Cross-Validation M.A. Mia, F.S. Tamim, Z.S. Taheri, M.A Talukder The Journal of Engineering (JoE), Wiley and The Institution of Engineering and Technology, 2025
- [C.3] BANMIME: Misogyny Detection with Metaphor Explanation on Bangla Memes

 M.A. Mia, A.M.R. Mazumder, K.S. Sayma, M. Fahim, M.T.H. Fuad, A.M.M. Rahman, M.I. Khan

 Proceedings of the 2025 Conference on Empirical Methods in Natural Language Processing (EMNLP 2025)

 Accepted in Main Conference [Preprint]
- [C.2] Vision Transformers for Multi-Class Eye Disease Classification: Enhancing Early Detection in Resource-Constrained Healthcare Settings
 A. Rahman, M. Hasan, M.A. Mia, M.I. Khan

3rd International Conference on Big Data, IoT and Machine Learning (BIM 2025) Accepted [Preprint]

- [C.1] Fraud Detection with DistilBERT: A Transformer-Based Approach to Behavioral Banking Sequences M.M. Hasan, A.A. Mahin, S. Chakraborty, M. Afrose, M.A. Mia, M.A. Based 3rd International Conference on Big Data, IoT and Machine Learning (BIM 2025) Accepted [Preprint]
- [W.8] KCRL@DravidianLangTech 2025: Multi-View Feature Fusion with XLM-R for Tamil Political Sentiment Analysis

M.A. Mia, F. Haq, M.T.A. Shawon, G.S.M. Mursalin, M.I. Khan

In *The Fifth Workshop on Speech and Language Technologies for Dravidian Languages* at NAACL 2025

[W.7] KCRL@DravidianLangTech 2025: Multi-Pooling Feature Fusion with XLM-RoBERTa for Malayalam Fake News Detection and Classification

F. Haq, M.T.A. Shawon, <u>M.A. Mia</u>, G.S.M. Mursalin, M.I. Khan

In *The Fifth Workshop on Speech and Language Technologies for Dravidian Languages* at NAACL 2025

[W.6] PhantomTroupe@CASE 2025: Multimodal Hate Speech Detection in Text-Embedded Memes using Instruction-Tuned LLMs

Amin, M.A. Horaira, M.T.A. Shawon, M.A. Mia, M.I. Khan

The 8th Workshop on Challenges and Applications of Automated Extraction of Socio-political Events from Text | **Accepted [Preprint]**

[W.5] ID4Fusion@CASE 2025: A Multimodal Approach to Hate Speech Detection in Text-Embedded Memes Using ensemble Transformer based approach

T.B. Rashfi, M.T.A. Shawon, M.A. Mia, M.I. Khan

The 8th Workshop on Challenges and Applications of Automated Extraction of Socio-political Events from Text | **Accepted [Preprint]**

[W.4] CUET_KCRLatCheckThat!2025: EnsembleNet with RoBERTa-Large for Subjectivity Detection in News Articles

M.T.A. Shawon, F. Haq, <u>M.A. Mia</u>, G.S.M. Mursalin, M.I. Khan *CLEF 2025 Conference and Labs of the Evaluation Forum* | **Accepted [Preprint]**

[W.3] Golden_Duck at #SMM4H 2024: A Transformer-based Approach to Social Media Text Classification M.A. Mia, M. Yahan, H. Murad, M.I. Khan In the 9th Social Media Mining for Health Applications (SMM4H) Workshop at ACL 2024

[W.2] EmptyMind at BLP-2023 Task 1: A Transformer-based Hierarchical-BERT Model for Bangla Violence-Inciting Text Detection

U Das, K Fatema, <u>MA Mia</u>, M Yahan, MS Mowla, MDF Ullah, A Sarker, H Murad *In Bangla Language Processing(BLP) Workshop at EMNLP 2023*

[W.1] EmptyMind at BLP-2023 Task 2: Sentiment Analysis of Bangla Social Media Posts using Transformer-Based Models

K Fatema, U Das, <u>MA Mia</u>, MS Mowla, M Yahan, M.F. Ullah, A Sarker, H Murad *In Bangla Language Processing(BLP) Workshop at EMNLP 2023*

UNDER REVIEW PAPERS

C=CONFERENCE, J=JOURNAL, W=WORKSHOP

[J] Code-Mixed Language Translation: An Integrated Framework with Enhanced Preprocessing and N-gram Optimization for Cross-Lingual Communication

M.A. Mia, M. Fahim, G.S.M. Mursalin, M.J.I. Basher, H. Murad, M.R. Islam, M.I. Khan, I.H. Sarker Engineering Applications of Artificial Intelligence

[J] BanGRev: A novel Bengali tech gadget review corpus utilizing triple-pooling feature fusion with explainable AI

M.A. Mia, A. Rahman, G.S.M. Mursalin, M.I. Khan, I.H. Sarker *New Generation Computing*

[J] Addressing Rating-Review Discrepancy in a Novel Dataset: An Explainable Pharmaceutical Product Evaluation using Multi-Stream Attention Transformer

A. Rahman, <u>M.A. Mia</u>, M.I. Khan, I.H. Sarker *Neural Computing and Applications*

[J] BanCyB: A Hybrid Transformer-LSTM Framework for Explainable Multi-Label Cyberbullying Detection in Low-Resource Setting

M.M. Hasan, M.S. Arefin, <u>M.A. Mia</u>, P.K. Dhar *Discover Applied Sciences*

PROJECTS

• DocuMind-RAG - Intelligent PDF Assistant

Apr 2025 - May 2025

Tools: Python, Streamlit, LangChain, LLMs, FAISS, Sentence-Transformers

 $[\mathbf{Q}]$

- $\circ \ Built\ a\ conversational\ PDF\ assistant\ using\ Retrieval-Augmented\ Generation\ (RAG)\ for\ natural\ language\ querying$
- Integrated LLMa for answer generation and FAISS for efficient semantic search over embedded document chunks
- Developed a clean, interactive UI with Streamlit for real-time PDF analysis and question answering

• CUET Hall Service: Hall management system

Sep 2023 - Jan 2024

Tools: Laravel, MySQL, Bootstrap, CSS, PHP etc.

 $[\mathbf{O}]$

 Architected three-panel system (Admin, Student, Service Provider) using Laravel for streamlined hall service management

• Implemented comprehensive admin panel with user management and request approval workflow features

- Developed student portal for service requests with priority levels and real-time status tracking notifications
- · Created service provider interface with task management and automated report generation capabilities
- T20 Score Predictor: A cricket score prediction system

Oct 2022 - Jan 2023

Tools: Python, NumPy, Pandas, Matplotlib, XGBoost, Flask, HTML/CSS etc.

 $[\mathbf{O}]$

- Built interactive web interface using Flask and implemented XGBoost regression model for cricket score predictions
- Designed feature engineering pipeline and created user-friendly interface for real-time score forecasting
- Fruit And Vegetable Recognition: A CNN-based classification system

Oct 2022 - Jan 2023

Tools: Python, TensorFlow, VGG-19 etc.

- Implemented fine-tuned VGG-19 architecture achieving 94% classification accuracy across 136 classes
- Developed robust image preprocessing pipeline and optimized model parameters for improved performance
- Electricity Billing System: Utility management application

Jan 2021 - Feb 2021

Tools: Java, Java Swing etc.

 \circ Developed comprehensive billing calculation system

Created automated billing generation based on consumption data

SKILLS

- **Programming Languages:** Python, C, Java, C++
- Libraries & Frameworks: NumPy, Pandas, Matplotlib, Seaborn, Scikit-Learn, Tensorflow, Pytorch, Flask
- Version Control: Git
- Database Systems: MySQL
- Problem Solving: Solved 800+ problems (Codeforces, HackerRank, AtCoder, etc.)
- Tools & Software: MS Word, PowerPoint, Microsoft Excel

HONORS AND AWARDS

Dec 2023 Best paper award

Association for Computational Linguistics

• Title: EmptyMind at BLP-2023 Task 1: A Transformer-based Hierarchical-BERT Model for Bangla Violence-Inciting Text

• Technical Scholarship [Funded my undergraduate studies]

2019 - 2024

Chittagong University of Engineering and Technology

[#] Nov 2024

[🗘]

 1st at FakeDetect-Malayalam, detecting fake news in Malayalam news articles across five categories DravidianLangTech-2025, NAACL 2025 • 2nd at Political Multiclass Sentiment Analysis of Tamil X (Twitter) Comments

Nov 2024

[🗘]

DravidianLangTech-2025, NAACL 2025 6th at Fake News Detection in Dravidian Languages: Classify social media posts into original or fake

[🗘] Nov 2024

DravidianLangTech-2025, NAACL 2025 5th in Marathi Subtask at SemEval 2024 Task 1: Semantic Textual Relatedness (STR)

[Sep 2023

The 18th International Workshop on Semantic Evaluation, NAACL 2024

[(Sep 2023

 7th in Telugu Subtask at SemEval 2024 Task 1: Semantic Textual Relatedness (STR) The 18th International Workshop on Semantic Evaluation, NAACL 2024

[#]

• 9th at BLP Shared Task 1: Violence Inciting Text Detection (VITD) Bangla Language Processing(BLP) Workshop at EMNLP 2023

Aug 2023 **[**

• 7th at BLP Shared Task 2: Sentiment Analysis of Bangla Social Media Posts

Aug 2023 **[**

Bangla Language Processing(BLP) Workshop at EMNLP 2023 • 1st at Sentiment Analysis of Code-Mixed Text CLBLP 2023 (Task 2)

Feb 2023

International Workshop on Computational Linguistics and Bangla Language Processing (CLBLP 2023)

[(

• 6th at Multimodal Sentiment Analysis CLBLP 2023 (Task 1)

Feb 2023

International Workshop on Computational Linguistics and Bangla Language Processing (CLBLP 2023)

VOLUNTEER EXPERIENCE

• Research Mentor 2024 - Present

- Mentor undergraduate students in thesis research and academic writing
- Guide research methodologies and technical implementations

 Adviser 2025 - Present

DIU Computer Programming Club (CPC)

- \circ Guide students in organizing programming competitions and tech events
- Mentor club members in developing their programming and problem-solving skills

2022 - 2023 Financial Secretary

RAJUK Ex- Students' Association (RESA), CUET

- Managed financial operations and budget allocation for association activities
- Maintained transparent financial records and coordinated fundraising initiatives

CERTIFICATIONS

Fundamental of LLMs by Hugging Face	<i>May 2025</i>
AI Agents Fundamentals by Hugging Face	March 2025
The Reasoning Course - Building AI models that reason by Hugging Face	March 2025
Python Matplotlib by Great Learning Academy	Nov 2023
Data Visualization by kaggle	Nov 2023
Pandas by kaggle	Nov 2023
Neural Networks and Deep Learning by DeepLearning.AI	Oct 2023

ADDITIONAL INFORMATION

Languages: Bengali (Native), English (Professional Working Proficiency)
Interests: Exploring new things, Reading research papers & blogs, Listening songs, Watching Movies