# ANIK SEN

+60 11 126 79199 | anik.sen.42138@gmail.com

in LinkedIn | GitHub | Google Scholar

Malacca, 75450, Malaysia

### ABOUT ME

I am pursuing my **Master of Computing** (By Research) at **Multimedia University**, Melaka, Malaysia, with an expected completion in March 2026. I am working on an FRGS-funded research project as a **Graduate Research Assistant**. I completed my Bachelor of Science in **Computer Science & Engineering**, specializing in Software Engineering, at **American International University-Bangladesh (AIUB)**. My research interest areas are **Information Security**, **Machine Learning**, **Federated Learning**, and **Cryptography**.

### **WORK EXPERIENCE**

Graduate Research Assistant

05/2024 - Current

Melaka, Malaysia

*Multimedia University* Responsibilities include:

🎖 Conducting research on privacy-preserving machine learning to secure data sharing in Federated Learning settings.

• Integrating cryptographic techniques, including Homomorphic Encryption, to enhance data privacy.

• Exploring applications of Generative AI and Large Language Models (LLMs).

• Computer Science Teacher

09/2023 - 02/2024

Canadian Trillinium International School | [LOR by Course Coordinator]

Dhaka, Bangladesh

Teaching Area:

Programming in Python (Grade 9)

• **Programming in C++** (Grade 10)

• Cyber Security & Technical Support (Grade 11 & 12)

• Research Assistant

09/2023 - 01/2024

Artificial Intelligence Research and Innovation Lab (AIRIL)

Dhaka, Bangladesh

Cloud Computing Trainee

06/2023 - 09/2023

eTech Solution Ltd. | [Completion Certificate]

Dhaka, Bangladesh

## **EDUCATION**

## • Master of Computing (by research)

2024 - Current

Multimedia University

Melaka, Malaysia

Thesis: Secure Data Sharing: Innovations in Hybrid Machine Learning and Cryptography

Bachelor of Science in Computer Science and Engineering (CSE)

2020 - 2023

American International University-Bangladesh (AIUB)

Dhaka, Bangladesh

- CGPA: 3.94 out of 4.00 [Dean's List Honor Five Times] | [Certificates & Transcripts]
- Thesis: Innovative Techniques of Data Sharing and Security for Anomaly Detection Using Novel Machine Learning Techniques
- Higher Secondary School Certificate (HSC)

2016 - 2018

Sreemangal Government College

Sreemangal, Bangladesh

∘ GPA: 4.83 out of 5 | [Certificates & Transcripts]

## **PUBLICATIONS**

C=CONFERENCE, J=JOURNAL, S=IN SUBMISSION, U=UNDER PUBLICATION

- [J.1] A comprehensive Review of Cryptographic Techniques in Federated Learning for Secure Data Sharing and Applications. *IEEE Access, doi:* 10.1109/ACCESS.2025.3593953. [Q1, Scopus indexed].
- [J.2] Preventing Student's Mental Health Problems with the Help of Data Mining. International Journal of Computing, vol. 23, no. 1, pp. 101-108, Oct. 2024, doi: 10.47839/ijc.23.1.3441 [Q3, Scopus Indexed]
- [C.1] Towards Precision Public Health: Advancing Obesity Prediction with Machine Learning Algorithms. In *The IEEE International Conference on Industry 4.0, Artificial Intelligence, and Communications Technology (IAICT 2025)*, Bali, Indonesia, 2025, pp. 826-832, doi: 10.1109/IAICT65714.2025.11100376. [Scopus Indexed].
- [C.2] From Data to Diagnosis: Applying Machine Learning for Reliable Heart Disease Prediction. In 2025 The 5th Asian Conference on Information Engineering (ACIE 2025), Phuket, Thailand, 2025, pp. 50-56, doi: 10.1109/ACIE64499.2025.00015. [Scopus Indexed].
- [C.3] Efficient American Sign Language Recognition using ResNet-50. In *The 11th International Conference on Engineering, Applied Sciences and Technology (ICEAST 2025)*, Phuket, Thailand, 2025, pp. 152-158, doi: 10.1109/ICEAST64767.2025.11088186. [Scopus Indexed].
- [C.4] Identification of Human Movement Through a Novel Machine Learning Approach. In 2023 Innovations in Power and Advanced Computing Technologies (i-PACT), Kuala Lumpur, Malaysia, 2023, pp. 1-5, doi: 10.1109/i-PACT58649.2023.10434296. [Scopus Indexed]
- [U.1] Enhancing DDoS Attack Detection Through Hybrid Ensemble Machine Learning Technique and Explainable AI. In The 9th International Conference on Innovation in Artificial Intelligence (ICIAI 2025), NTU, Singapore.
- [U.2] A Privacy-Preserving Approach to Diabetes Diagnosis Using Artificial Neural Networks and Federated Learning Integrating Homomorphic Encryption. In The 5th International Conference on Computer, Information Technology and Intelligent Computing (CITIC 2025), Cyberjaya, Malaysia.
- [S.1] Automated Fault Detection in Solar Panels: A Custom EfficientNetB0 Model with XAI solution for Real-Time Monitoring. Submitted and under review at *Discover Applied Sciences*. [Q1, WoS and Scopus indexed].

TECHNICAL SKILLS Programming Languages:C, C++, Java, C#, Python, JavaScript, Php, Rust **Data Science Tools:** PyTorch, TensorFlow, NumPy, Scikit-Learn, Matplotlib, OpenCV Web Development: FrontEnd - HTML5, CSS3, Bootstrap5, JavaScript | BackEnd - ASP.NET **Software Testing tool:** Selenium Database Management: MySQL, MS SQL, PL SQL Miscellaneous: Git, LATEX Participation and Certifications • Presenter at International Conferences 1. The 5th International Conference on Computer, Information Technology and Intelligent Computing (CITIC 2025), Cyberjaya, Malaysia | [Certificate] 2025 2. The 2025 IEEE International Conference on Industry 4.0, Artificial Intelligence, and Communications Technology (IAICT'2025), **Bali**, **Indonesia** | [Certificate] 2025 3. 2025 the 9th International Conference on Innovation in Artificial Intelligence (ICIAI 2025), Singapore | [Certificate] 2025 4. The 11th International Conference on Engineering, Applied Sciences and Technology (ICEAST 2025), Thailand | [Certificate] 5. The 5th Asian Conference on Information Engineering (ACIE 2025), Phuket, Thailand | [Certificate] 2025 6. 5th International Conference on Mathematics, Engineering & Industrial Applications (ICoMEIA), Langkawi, Malaysia 2024 Gold Award (two) - iNVENTX - an international innovation exhibition 2025 2025 Winner of two research posters I presented at iNVENTX 2025. These researches are focused on DDoS attack detection using ML and privacy-preserving diagnosis in FL integrating homomorphic encryption, respectively. [Certificate 1], [Certificate 2] • 1st Runner-Up in Infineon-MMU Innovative Research Poster Competition 2025 (IT-Category) [Certificate] 2025 • Finalist - 3-Minute Thesis (3MT) competition 2025 (Master Level - MMU) [Certificate] 2025 Gold Award - iNVENTX - an international innovation exhibition 2024 2024 Winner of a research poster I presented at iNVENTX 2024. The research focused on predicting human choice preferences in the chatbot arena. [Certificate] • CNN Architectures in Industrial Applications 2024 A five-day long training by AI Nusantara in physical mode, ending with a capstone project which is published in IEEE Explore [Certificate] National Research Fair-2023, CUET, Bangladesh 2023 Participated with a selected research article titled "Revolutionizing Water Quality Assessment in Bangladesh: A Novel Hybrid Model Outperforming Conventional Classifiers." | [Certificate] DUET TechFest 2k23 2023 Winner of the segment of the Idea & Project Exhibition, project titled: Sign Language to Speech Converter. \ [Certificate] \ [Trophy] Orbitax SUST SWE Technovent 2023 (Brain Station 23 Hackathon) 2023 Successfully passed the first round and participated in the final round at SUST campus for a 36-hour non-stop onsite hackathon. [Certificate] HONORS AND AWARDS • Magna Cum Laude (Silver Medal) | [Qualifications & Criteria] 2025 22nd Convocation, American International University-Bangladesh (AIUB) • High Achiever Research Scholarship for Postgraduate Programs | [Confirmation Letter] 2024 Multimedia University, Melaka, Malaysia FST Dean's List Honor 2023 American International University-Bangladesh • Based on academic excellence. [Five Times for Five Consecutive Academic Sessions] | [Certificates] • Emerging Leader Award 2024 2024 Bangladesh • Based on the top-performing academic excellence of undergraduate programs. | [Certificate] • AIUB Academic Scholarship 2021-2023 American International University-Bangladesh • Based on academic results. [Till Last Semester] EXTRA-CURRICULAR ACTIVITIES

- Campus Ambassador [Team Lead] at ICT Olympiad Bangladesh 2022 (Season 1) | [Certificate]
- The Duke of Edinburgh's International Award (**Bronze**)
- Volunteer at **Bangladesh Red Crescent Society** | [LOR By Chief of the Training & Co-curricular Department]

## REFERENCES

## 1. Prof. Ts. Dr. Heng Swee Huay

Professor, Faculty of Information Science and Technology, Multimedia University, Malaysia

Post-Grad Thesis Supervisor

Email: shheng@mmu.edu.my

#### 2. Mr. Tanvir Ahmed

Assistant Professor, Faculty of Science and Technology, American International University-Bangladesh

Under-Grad Thesis Supervisor Email: tanvir.ahmed@aiub.edu