

Aranya Saha

✉ aranyasaha932@gmail.com

☎ +8801531531335

🌐 [Website](#)

in [Aranya Saha](#)

🔗 [thisisAranya](#)

Education

BSc Bangladesh University of Engineering and Technology (BUET)

March 2025

Department: Electrical and Electronic Engineering (EEE)

Major: Communication and Signal Processing (CSP)

◇ **CGPA: 3.87/4.00**

◇ **Relevant Coursework:** Artificial Intelligence and Machine Learning, Digital Image Processing, Random Signals and Processes, Microprocessor and Embedded Systems, Wireless Communications, Digital Signal Processing, Digital Electronics, Continuous Signals and Linear Systems, Linear Algebra, Probability and Statistics, Computer Programming, etc.

Research Interests

Vision Language Model | Computer Vision | Language Model Reasoning | Medical Image Processing | Generative AI

Research Experience

Development of a Multimodal Medical Assistance Chatbot for Domain-Specific Applications

Dhaka, Bangladesh

Undergraduate Thesis

Nov 2023 – Mar 2025

[Presentation Slides](#)

- ◇ Developed an efficient dermatology-focused vision-language model by fine-tuning LLaVA with structured reasoning via GRPO and disease-aware prompting.
- ◇ Integrated Knowledge Graph-enhanced RAG (KG-RAG) with Direct Preference Optimization (DPO) to reduce hallucinations and ensure accurate medical information retrieval.
- ◇ Applied model compression techniques, achieving 30% parameter reduction while maintaining performance.
- ◇ *Research Supervisor:* [Dr. Mohammad Ariful Haque, Professor, EEE, BUET](#)

Publications

- Shadman Sobhan, **Aranya Saha**, Tanvir Ahmed Khan, Abdus Zami, "Skin Cancer Classification Using Pre-trained CNNs: A Transfer Learning Approach Addressing Imbalanced Data Challenges," **Accepted** at the 2nd International Conference on Next-Generation Computing, IoT and Machine Learning (NCIM 2025), Bangladesh, June 2025. [\[Paper Draft\]](#)
- Shadman Sobhan, Abdus Zami, Mohiuddin Ahmed, Tanvir Mahtab Zihan, Tanvir Ahmed Khan, **Aranya Saha**, "A Multi-Stage Deep Learning Approach to Tuberculosis Detection with Explainable Insights," **Accepted** at the 2nd International Conference on Next-Generation Computing, IoT and Machine Learning (NCIM 2025), Bangladesh, June 2025. [\[Paper Draft\]](#)

Professional Experience

Advanced Chemical Industries Ltd. [\[Website\]](#)

Dhaka, Bangladesh

Machine Learning Engineer

Apr 2025 – Present

Currently contributing to multiple AI projects, including:

- ◇ *Medical VLM Development:* Building a generalized large language model focused on the medical domain.
- ◇ *ACI SpeechHub:* Working on this transcription system leveraging ASR and NLP technologies.

Fiber@Home Bangladesh [\[Website\]](#)

Dhaka, Bangladesh

Industrial Trainee

Jun 2024 – Jul 2024

- ◇ Comprehensive training in the operation of the network operation center (NOC) and the Felicity IDC data center (A sister concern of Fiber@Home BD).

Projects

EchoLens: Multimodal Conversational AI Engine

 [GitHub](#)

- ◇ Integrated smolVLM for vision-language, Whisper for speech-to-text, enabling multimodal input fusion.
- ◇ Designed persistent conversational memory using JSON storage to maintain context over sessions.

Structural Pruning of Multimodal Large Language Models

 [GitHub](#)

- ◇ Applied layer-wise structured pruning to LLaVA model, preserving capabilities while reducing parameters.
- ◇ Achieved 40% model size reduction with under 2% accuracy loss on medical downstream tasks.

Simple MedQA-GPT: GPT Tailored for Medical Q&A

 [GitHub](#)

- ◇ Fine-tuned GPT-2 with supervised learning on curated clinical Q&A datasets using Hugging Face Trainer.
- ◇ Deployed scalable FastAPI REST service with Docker, enabling low-latency medical inference.

IoT-Based Patient Health Monitoring System

 [GitHub](#) [Report](#)

- ◇ Developed a comprehensive IoT sensor network for real-time patient parameter monitoring.
- ◇ Implemented real-time data visualization dashboard with alert systems.

MATLAB-Based Fingerprint Recognition System

 [GitHub](#) [Report](#)

- ◇ Implemented advanced fingerprint recognition using signal processing techniques.
- ◇ Focused on feature extraction algorithms and pattern matching optimization.

Leadership Experience

Association for Computing Machinery (ACM) [\[Website\]](#)

Student Executive, ACM SIGCOMM

*Remote
Apr 2024 – Feb
2025*

- ◇ *Appointment:* First-ever Student Executive of ACM SIGCOMM, leading initiatives for thousands of net-working professionals alongside Chair [Dr. Matthew Caesar](#), Professor, CS, UIUC.
- ◇ *Technical Contributions:* Developed [official SIGCOMM website](#) under direct mentorship of the Chair.
- ◇ *Community Building:* Co-established official paper reading group; [presented a research paper](#).

Workshop

Robotics Bootcamp 2025 [\[Website\]](#)

Institute of Robotics and Automation, BUET

*Dhaka, Bangladesh
June 2025*

- ◇ Delivered a lecture on [PID Control for Robotics](#), introducing feedback control fundamentals, PID components, and tuning methods with practical analogies.
- ◇ Included interactive simulations and discussed common real-world issues like steady-state error, oscillation, and sensor noise.

Technical Skills

- ◇ **Hardware:** Microcontrollers, IoT Devices, Sensors.
- ◇ **Programming:** Python, MATLAB, C/C++, Pandas, NumPy.
- ◇ **ML/DL/NLP:** PyTorch, TensorFlow, Hugging Face Transformers, CNNs.
- ◇ **DevOps & Tools:** Docker, FastAPI, Git, LaTeX, Microsoft Office.

Honors and Awards

- ◇ **University Merit Scholarship** (4 semesters) — BUET, for outstanding academic performance
- ◇ **Dean's List Award** (Years 1-2) — BUET, for high cumulative GPA achievement
- ◇ **29th Rank out of 10,000+** candidates in BUET Undergraduate Admission Test (2019)
- ◇ **31st Rank (Male Category) out of 300,000+** in Dhaka Board HSC; **Talent Pool Scholarship** recipient with 96.83% in Physics, Chemistry, Mathematics and 91.15% overall
- ◇ **Perfect Attendance Certificate** — Notre Dame College, for flawless attendance during Classes 11-12