

# RASHEDUL ALBAB

+880 1834616407    [albabahmed74@gmail.com](mailto:albabahmed74@gmail.com)    [rashedulalbab253](https://github.com/rashedulalbab253)    [Rashedul albab](https://www.linkedin.com/in/Rashedulalbab)

## RESEARCH INTEREST

Clinical NLP    Medical Computer Vision    Robust Machine Learning    AI for Social Good

## EDUCATION

- B.Sc. in Electrical and Electronics Engineering (EEE)** January 2020 – June 2025  
Sylhet Engineering College, Shahjalal University of science and Technology, Sylhet, Bangladesh  
CGPA: 3.45/4.00  
**Relevant Courseworks:** Continuous Signal and Linear System    Digital Signal Processing    Artificial Intelligence and Machine Learning    Introduction to Digital Image Processing    Random Signal and Processes    Wireless Communication    Radar and Satellite Communication    Control System    Communication System    Probability and Statistics    Linear Algebra    Deep Learning    Biomedical Signal Processing    Digital Speech Processing

## RESEARCH EXPERIENCE

- Undergraduate Thesis (LesionNet: Lightweight CNN-Based Skin Lesion Classification)** 2025  
Supervised by **Salman Fazle Rabby, Assistant Professor, Dept. of EEE, Sylhet Engineering College.**
  - Proposed a **lightweight and computationally efficient CNN (LesionNet)** for multiclass dermoscopic image classification using **28×28×3 inputs**, eliminating the need for heavy pre-trained models or full fine-tuning.
  - Addressed **severe class imbalance in the HAM10000 dataset (10,015 images)** through **data augmentation and oversampling**, ensuring balanced generalization across **seven skin lesion classes** with minimal computational overhead. **pdf: [Click to view.](#)**
- Research student (Machine Learning) at Mahdy Research Academy** January 2024 – December 2024  
Supervised by **Dr. Mahdy Rahman Chowdhury, Professor, Dept. of ECE, North South University.**
  - Phase 1 (Advanced ML & DL Foundations) - Mastered a comprehensive curriculum ranging from foundational statistical models to advanced architectures like Transformers and Explainable AI (XAI), with hands-on implementation using Python, TensorFlow, and scikit-learn. **LoR: [Click to view.](#)**
  - Phase 2 (Research Application & Scientific Communication) - Developed a novel AI research project through iterative methodology refinement, resulting in the authorship of a publication-ready journal manuscript and a professional technical poster. **LoR: [Click to view.](#)**

## PUBLICATIONS

- M.F.Ahmed, **Rashedul Albab**, Md.Al Amin Chy, M.A.H Sakib Opu, Tahsin Hadi, Tanvir Ahamed. ICCIT(IEEE), 2025, “*Explainable Machine Learning for Multi-Class Power Quality Disturbance Classification Using SHAP and Feature Importance Analysis.*” (accepted)
- M.F. Ahmed, **Rashedul Albab**, M.A. Ahmad, Md. Al Amin Chy, S.N. Mehdi. ICCIT (IEEE), 2025, “*Quantifying the Relationship between Socioeconomic Status and Parent-Child Attach*” (accepted)
- M.F. Ahmed, R.A. Opi, **Rashedul Albab**, S.N. Mehdi, A.H. Tahsin, Md. S.Iqbal. ICCIT (IEEE), 2025, “*Enhancing Wind Farm Operational Efficiency Through Power Output Classification Using MLP and Ensemble Models.*” (accepted)
- Md.Al Amin Chy, S.A Chowdhury, **Rashedul Albab**, T.H. Tasneem, M. Mihad, Arif Ahammad. ICCIT(IEEE), 2025, “*Time Dependent Control of Voltage and Current via a Tunable Metasurface.*” (accepted)
- Rashedul Albab**, Syed Nadim Mehdi, K.A. Jaygirdar, T.I.P. Miskat. “*Automated Multi-Class Classification of Mpox and Vesicular Skin Lesions Using Vision Transformers.*” (ongoing)

## TECHNICAL SKILLS

- Programming:** Python, MATLAB, C/C++, LaTeX
- Tools & Frameworks:** PyTorch, TensorFlow & Keras DL framework, Scikit-Learn, Huggingface Transformers
- Softwares & DevOps:** Simulink, Proteus, AutoCAD, FastAPI, Docker, Git, LangGraph,
- AI/ML:** Core Machine Learning (Supervised and Unsupervised Learning), Deep Learning (Neural Networks, Transformer), Fundamentals of NLP, LLM, Multimodal LLM, Rag, Generative Models (GAN), Reinforcement Learning

- **Computer Vision:** Image Segmentation, Object Detection, Digital Image Processing (Feature Extraction, Enhancement), Optical Character Recognition (OCR), Vision Language Model (VLM)
- **Hardware Skills:** Arduino, FPGA

## PROFESSIONAL TRAINING & TEACHING EXPERIENCE

---

- **Training Institute for Chemical Industries (TICI)** January 2024  
**Industrial Training – Central Training Institute of BCIC, Polash, Narsingdi, Bangladesh**  
3-week intensive industrial technology course at TICI, covering advanced Electrical Engineering & Instrumentation, including motor control, substation distribution, DCS and PLC/SCADA systems. [Verified Certificate](#)
- **Visit – Kanaighat Electrical Substation** February 2025  
As part of academic training to gain hands-on exposure to power system operations, including control panels, fault detection, safety protocols, and equipment connections.
- **Physics, Mathematics and ICT Instructor** 2019 - Present  
**Odommo Academy, Bright Teaching Home**  
I have been teaching Physics and Higher Mathematics at the HSC level for 5 years. Designed exam questions to develop problem-solving skills and prepare students for competitive exams.

## NOTABLE ACADEMIC PROJECTS

---

- **Multi-Agent Research Assistant(CrewAi)** 2025  
I developed a modular multi-agent research assistant using CrewAI that orchestrates specialized AI agents for research, analysis, and report writing. It significantly improves research efficiency and structure, producing high-quality, well-organized reports automatically.
- **CourtVision:AI-Powered Tennis Match Analysis System** 2025  
Developed a computer vision-based Tennis Analysis System using YOLOv12, fine-tuned YOLOv5, and ResNet-50 for player tracking, tennis ball detection, and court keypoint localization. Implemented geometry-based player filtering to accurately identify on-court players from match videos.
- **.IoT-Based Environmental Data logger(ESP32)** 2024  
Designed and implemented a real-time environmental monitoring system using ESP32 and multiple sensors, enabling cloud-based data logging and remote access through Google Sheets.
- **Techno-Economic Analysis of Solar and Wind Energy Systems Using SAM** 2024  
Performed a techno-economic feasibility analysis of solar PV and wind energy systems using NREL's System Advisor Model (SAM), integrating weather, location, and energy-yield data to evaluate system performance and local renewable energy viability..

## ACHIEVEMENTS & CO-CURRICULAR ACTIVITIES

---

- **Organizing Secretary:** EEE Association(March 2024-June2025)  
Served as Organizing Secretary, spearheading end-to-end logistics and coordination for 5+ departmental events and technical workshops, leading 15+ volunteers to ensure seamless execution for 200+ participants
- **Champion,Engineer Football League(December 2023)&Estrada:The- glory IndoorFootball Tournament(March 2024)**
- Played as Right Winger; contributed to the team's success in securing the championship title.
- **Social works:** Active Member of **SEC Blood Bank** – Regularly donated blood and manage emergency blood supplies as part of this volunteering organization.
- **Clubs:** Regular member of **SEC Debating Society** – Actively listened & participated in debates held by them ; **SECPA** – As member of phtotographpic association frequently uploaded my captured images for public demonstration.

## HOBBIES

---

Photography & Videography      ○    Reading Books      ○    Competitive Football

## REFERENCES

---

**Md. Salah Uddin**

Head & Assistant Professor, Dept. of EEE  
Sylhet Engineering College, Sylhet, Bangladesh  
Email: [sumeceee@mec.ac.bd](mailto:sumeceee@mec.ac.bd)

**Mahedi Kamal Ahmed**

Lecturer, Dept. of EEE  
Sylhet Engineering College, Sylhet, Bangladesh  
Email: [mkahmed@sec.ac.bd](mailto:mkahmed@sec.ac.bd)