

# RASHEDUL ALBAB

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

## RESEARCH INTEREST

AI in Healthcare ○ Computer Vision ○ Behavioral AI ○ AI-Driven Electromagnetic Systems ○ NLP ○ AI in Renewable Energy

## EDUCATION

- **B.Sc. in Electrical and Electronic 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 **28x28x3 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 Trainee (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 Distrurbance 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** 2020 - 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 PROJECTS

---

- **Medibot AI: Retrieval-Grounded Clinical Assistant** 2025  
Built a production-grade RAG-based clinical assistant that grounds LLMs in medical literature to reduce hallucinations, deployed on AWS with Docker, CI/CD, LangChain, Pinecone, and GPT.
- **MathRAG AI – Reliable Multimodal Math Problem Solver** 2025  
Developed a multimodal AI Math Mentor using RAG and multi-agent orchestration to solve image, audio, and text-based math problems with step-by-step explanations, Human-in-the-Loop validation, and memory-based self-learning for improved reliability.
- **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.
- **Feasibility Study for a Small-Scale Solar Photovoltaic (PV) Project in North Baghbari, Sylhet, Bangladesh** 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-June 2025*)  
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 Indoor Football 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 photographic 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)