

Mahin Shahriar

Fresh Graduate
Department of Electrical Electronic and Engineering (EEE)
Bangladesh University of Engineering and Technology (BUET)
Dhaka, Bangladesh

Phone: +880-17990331150
Email: mahinshahriar10@gmail.com
Github Link: MahinShahriar1
Website: MahinShahriar1.github.io
Linkedin: mahin-shahriar-977748241

EDUCATION

- **Bangladesh University of Engineering and Technology (BUET)** April 2019 - July 2024
BSc. in Electrical Electronic and Engineering Dhaka, Bangladesh
– CGPA: **3.72/4.00** (Major Electrical Energy and Power Systems (EEPS) **3.86**)
- **TEST SCORES: TOEFL** October 2024
Total Score **94** (**R-23, L-25, S-24, W-22**)
- **Notre Dame College (NDC)** July 2016 - October 2018
Higher Secondary Certificate Dhaka, Bangladesh
– GPA: **5.00/5.00**
– General scholarship recipient

RESEARCH INTEREST

Implementation of **AI** in power systems, smart grids, microgrids, power system protection and high voltage engineering.

RELEVANT COURSEWORK

Energy Conversion I & II	Power system I & II
Power Electronics	Power System Operation and Control
Power System Protection	Power Transmission and Distribution
High Voltage Engineering	Smart Grid

RESEARCH EXPERIENCE

- **Power Quality Disturbances Detection & Classification Using GCNs and Graphormer** July'24-Present
The research works involves generating images from a time series dataset and evaluating the disturbance image data using a custom convolutional neural network and computer vision architecture.
- **Detection & Classification of Transmission Line Faults Using CNNs and ViTs (UG Thesis)** July'23-June'24
The thesis focuses on creating custom datasets for complex power system networks using efficient algorithms within Simulink models. It leverages convolutional neural network architecture and computer vision techniques to improve performance and accuracy.

PUBLICATIONS

- **Work in Progress** (Ongoing)
– Detection and Classification of Transmission Line Faults Using CNNs and ViT paper in journal. Expected publication in 2024-2025
- **Submitted** (Under review)
– Detection and Classification of Transmission Line Faults Using Convolutional Neural Networks. 13th International Conference on Electrical and Computer Engineering (ICECE) 2024.
– Comparative Load Flow Analysis Using Artificial Neural Networks and the Newton-Raphson Method. 13th International Conference on Electrical and Computer Engineering (ICECE) 2024.
– Load Forecasting for Dhaka City Using RNN, LSTM, and GRU Architectures with Meteorological and Temporal Data. 13th International Conference on Electrical and Computer Engineering (ICECE) 2024.

PROFESSIONAL EXPERIENCES

- **Academic Internship:** Completed a **thirteen-day** academic internship program organized by the **Dhaka Electricity Supply Company (DESCO)**
- **Industrial Visit:** Completed site visit at **National Load Dispatch Center (NLDC)** and **Rooppur Nuclear Power Plant**

PROJECTS

- **Power Flow Analysis of IEEE 5 Bus using Artificial Neural Network** (Course Project) (2024)
Power flow analysis was performed on an IEEE five-bus system using an **ANN** architecture to address over/under voltage and overload issues, overcoming the limitations of traditional methods like Newton's Raphson and Fast Decouple.
– **Project Link:** https://github.com/MahinShahriar1/Power_Project-on-ANN
– **Tools & Technology:** MATLAB, Python
- **Electric Service Design** (Course Project) (2024)
This project focuses on developing a precise electrical plan to ensure tenant comfort and safety while converting a residential property into a ten-story complex, incorporating modern features such as a garage and a rooftop pool.
– **Project Link:** <https://github.com/MahinShahriar1/Electric-Service-Design-Project>
– **Tools & Technology:** AutoCAD
- **One Hour POMORDO Clock** (Course Project) (2022)
This project emphasizes the fabrication of a digital clock capable of performing various clock mechanisms, including a stopwatch and timer.
– **Project Link:** https://github.com/MahinShahriar1/Digital_Electronics_Project
– **Tools & Technology:** Proteus
- **Epileptic Seizure Detection using EEG Signal Processing** (Course Project) (2022)
This project focuses on implementing an **LDA** machine learning model to detect epileptic seizures.
– **Project Link:** https://github.com/MahinShahriar1/DSP_Project
– **Tools & Technology:** MATLAB
- **Advanced Home Automation System with WiFi & Mobile App Based Interface** (Course Project) (2022)
This project utilized WiFi **ESP32/IoT** modules and the **Blynk** mobile app to establish wireless connectivity for controlling appliances such as lights, fans, and monitors. It also enabled the saving of real-time sensor data on a mobile device or the **Blynk** server.
– **Project Link:** <https://github.com/MahinShahriar1/Control-System-Project>
– **Tools & Technology:** IoT based electronics components, Arduino
- **Panzer Fight(Arcade Game)** (Course Project) (2021)
The game was based on the Gauss-Jordan method with pivot. Two panzers fire shells at each other, with three walls placed between them as barriers.
– **Project Link:** https://github.com/MahinShahriar1/MATLAB_Project
– **Tools & Technology:** MATLAB

SKILLS

- **ML Frameworks and Libraries:** Deep Neural Network (using TensorFlow and Keras and Pytorch), Image processing (using OpenCV)
- **Hardware Skills:** Arduino, FPGA, ATMGEA32
- **Languages:** English (Professional), Bengali (Native)
- **Performing Arts:** Public Speaking
- **Document Preparation:** Overleaf(LaTex), Microsoft Office, Microsoft Excel, Microsoft Word, Microsoft Power-point
- **Programming Languages:** C/C++, Python, System Verilog, MATLAB
- **Tools and Technology:** Simulink, Quartus, Pycharm, ModelSim, PSpice, Proteus, AutoCAD, PSAD

AWARDS & ACHIEVEMENTS

- **EEE Faculty Dean's List Award** (Level 2/ Term 2, Level 4/Term 1 and Term 2) University Merit Scholarship from BUET.
- **Board scholarships** e.g., HSC, SSC.

REFERENCES

Dr. Abdul Hasib Chowdhury

Professor, Pro-Vice Chancellor of BUET
Department of Electrical & Electronic Engineering
Bangladesh University of Engineering & Technology
Dhaka-1000, Bangladesh
Phone: (+880)1711901568
Email: hasib@eee.buet.ac.bd

Dr. Quazi Deen Mohd Khosru

Professor
Department of Electrical & Electronic Engineering
Bangladesh University of Engineering & Technology
Dhaka-1000, Bangladesh
Phone: (+880)1819410845
Email: qdmkhosru@eee.buet.ac.bd