S.M. Shahriar

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◆ Portfolio

Education

Chittagong University of Engineering and Technology (CUET)

3 March 2022-Present

BSc in Electronics and Telecommunication Engineering

- **CGPA:** 3.81/4.00 (up to 6th semester)
- Award: CUET Alumni Association Merit Award—Awarded for academic excellence (2023)

Technical Skills

- Programming Languages: Python, C, C++, MATLAB
- AI & Machine Learning: Supervised Learning, Clustering, Deep Learning, Neural Networks, Natural Language Processing, Image & Signal Processing
- Frameworks & Libraries: LangChain, LangGraph, TensorFlow, Keras, PyTorch, Pandas, Seaborn, Matplotlib
- o Tools & MLOps: Git, GitHub, Docker, ZenML
- Web & Software Development: HTML, CSS, Flask, FastAPI, Streamlit
- o Data Handling & Analysis: Data Cleaning, Data Visualization, Statistical Analysis
- Database Management: MySQL

Experience

Industrial Trainee Brain Station 23

Dhaka, Bangladesh

May 2025–May 2025

• Developed and deployed hands-on Machine Learning projects utilizing Streamlit, ZenML, Docker, and FastAPI.

Instructor Unique Schooling (EdTech Company)

Chattogram, Bangladesh April 2023–June 2024

• Conducted engaging online electronics classes as an instructor.

Projects

Uber Fare MLOps

2025 🖸 🗹

- Developed a complete MLOps pipeline using ZenML to predict optimal Uber fares, identify high-demand zones, and visualize pricing trends.
- Integrated model versioning, scheduled retraining with Gaussian noise augmentation, and automatic deployment based on MAE improvement.
- Skills Used: LightGBM, Random Forest, ZenML, FastAPI, Docker.

Smart Plot Generator

2025 🔘 🔀 🌐 🔀

- Developed an interactive Streamlit web application for dynamic CSV data visualization with user-controlled plots, themes, and upload support.
- o Skills Used: Pandas, Plot Generator, Streamlit.

Face Recognition & RFID-Based Smart Attendance System

2025 🞧 🗹

- Employed MTCNN and OpenCV for accurate frontal face detection and bounding box generation and implemented ResNet-34 for robust subject identification and enhanced prediction accuracy.
- Skills Used: Numpy, MTCNN, OpenCV, ResNet-34, FLASK.

Ensemble Learning-Based Optimization of S11 Parameter in Microstrip Patch Antennas for Wi-Fi 7 Applications

2025 🞧 🗹 🌐 🗹

- Proposed multiple machine learning approaches to optimize the S11 parameter of microstrip patch antennas tailored for Wi-Fi 7 and various applications.
- o Skills Used: Numpy, Ensemble Learning, Hyperparameter Tuning, FLASK.

Deepfake Detection: A Convolutional Neural Network Approach

2025 🞧 🗹

- Processed 200K+ deepfake images, tested on 3,000, with 85.92% accuracy in face classification.
- Skills Used: Numpy, Image Enhancement, CNN.

Benign Prostate Hyperplasia (BPH) Detection using ResNet18 and SVM

2025 🞧 🗹

- Processed 94 BPH and 82 normal images, augmented to 2,000 samples, and achieved 95.5% accuracy, recall, and F1-score using ResNet18 for feature extraction and SVM for classification.
- o Skills Used: Numpy, Fine-Tuning, Resnet-18, SVM.

EEG Data Analysis and Alcoholism Detection Using Machine Learning

2024 🞧 🗹

- Analyzed EEG data by converting signals into spectrograms and classified subjects as alcoholic or non-alcoholic using a hybrid CNN-SVM model with over 90% accuracy.
- o Skills Used: Numpy, Matlab, CNN-SVM

Awards & Achievements

Finalist (13th out of 108 teams) At the Datathon, a machine learning contest of KUET CSE Bitfest-2025	$Khulna,\ Bangladesh$ 2025
Finalist IEEE Signal Processing Cup	$Worldwide \ 2025$
1st Runner-up Programming Hackathon hosted by the Department of ETE at CUET Kaggle Expert	Chattogram, Bangladesh 2023 k Ľ

Publications

Cancer Classification International Conference on Quantum Photonics, Artificial Intelligence, and Networking (QPAIN 2025)	
2. Machine learning-Assisted Return Loss Optimization for Quad-Band Microstrip Antenna for 5G and WiFi-6/7 Applications	2025
International Conference on Quantum Photonics, Artificial Intelligence, and Networking (QPAIN 2025)	

3. A Quad-Band Microstrip Antenna for 5G, WiFi-6/7, and Satellite Communications

1. A CLAHE-Enhanced Vision Transformer with OVR-SVM for Breast

2025

2025

International Conference on Quantum Photonics, Artificial Intelligence, and Networking (QPAIN 2025)