Mosabbir Bhuiyan

+8801521430605

158, East Kazipara, Kafrul, Mirpur, Dhaka-1216 mosabbirbhuiyanonady@gmail.com | mosabbir19.github.io



CAREER OBJECTIVE

To obtain a teaching position where I can utilize my administrative and institutional skills, interact with the students, give them theoretical and practical knowledge, and also supervise them in their academic and research work.

WORK EXPERIENCE

Lecturer (Contractual)

Jan 2023 – Present

Department of ICE, Daffodil International University (DIU)

- Conducting theory as well as lab courses with theoretical and practical knowledge.
- Updating OBE-based curriculum for my courses.
- Courses: 1. Electrical Circuits, 2. Microwave Engineering, 3. Engineering Mathematics, 4. Discrete Mathematics, 5. Simulation and Modeling, 6. Electrical Circuits lab and 7. Microwave Engineering lab.

Software Engineer (Intern)

Dec 2020 – Mar 2021

Mechanic Koi

 Lead a four-member team in developing flutter apps for locating a garage's location and scheduling an appointment.

EDUCATION

Chittagong University of Engineering & Technology

B.SC. In Electronics & Telecommunication Engineering CGPA **3.55** out of 4.00

2017 - 2022

Mirpur Cantonment Public School & College

Higher Secondary Certificate GPA **5.00** out of 5.00

2014 - 2016

Kishoreganj Govt. Boys' High School

Secondary School Certificate

2012 - 2014

GPA **5.00** out of 5.00

RESEARCH AND TEACHING INTEREST

- Image Processing
- Machine Learning
- Neural and Fuzzy
- Electronics
- VLSI

- Semiconductor Physics and Devices
- Analog and Digital Communication
- Digital Logic Design
- Computer Networking

- Satellite Communication
- Optical Fiber
- Wireless Communication
- Antenna and Microwave
- Signal and Systems

PUBLICATION

- 1. Bhuiyan, M., & Islam, M. S. (2023). A new ensemble learning approach to detect malaria from microscopic red blood cell images. Sensors International, 4, 100209.
- 2. **Bhuiyan, Mosabbir** & Kabir, Md Ahasan. (2020). **Vehicle Speed Prediction based on Road Status using Machine Learning.** Advanced Science, Engineering and Medicine. 2. 1-9.

PROJECTS

1. Retinal Fundus Images Detection and Classification Using ANN

ANN is applied to categorize two stages of the disease after detecting the fundus area in the retina. **Tools:** Image Processing, Feature Extraction, ANN, MATLAB.

2. Exploring Machine Learning Algorithms and Neural Network to Solve Real-World Problems

Applied various regression and classification algorithms to solve real-world problems. Have done feature engineering on the dataset to find appropriate features.

Tools: Google colab, Python.

3. Build a Complete Gaming Website

Developed a gaming website where you can download, watch the trailer, and get updated news about the latest games. Signup and login system is also available there.

Tools: HTML, CSS, PHP, Xampp, Sql.

4. Design a Network Topology and Configure It in RIP Routing Protocol

A complete network topology has been developed with 5 routers, 5 switches, 5 hubs, and 35 end elements. A RIP routing protocol is used to configure the system.

Tools: Cisco Packet Tracer.

5. Develop a Four-Way Traffic Control System Using Microcontroller

Controlled a Four-way lane of road traffic using a microcontroller-based system.

Tools: Microcontroller, MikroC Pro, LED.

6. FM Radio Transmitter and Receiver

An FM radio module has been developed that can both transmit and receive radio waves.

Tools: Potentiometer, Resistor, Capacitor, Inductor, Op-Amp.

7. Build a Function Generator with Over Voltage Protection and a Delta Modulator

Develop a circuit that can generate different types of electrical signals like sinusoidal, triangular, or square waves in different frequencies.

Tools: Wires, Potentiometer, Resistor, Capacitor.

SKILLS

Languages : C, C++, Python, MATLAB, Dart.

Library : Tensorflow, Keras, NumPy, Pandas, Matplotlib.

Artificial Intelligence : Machine Learning, Deep Learning.

Tools : PLC, Cadence, Cisco Packet Tracer, Wireshark, Git, Unity.

Hardware : Microcontroller, Arduino.

IDE : Google Colab, Jupyter Notebook.

Mobile & Web Development : HTML, CSS, PHP, WordPress, Flutter.

ACCOMPLISHMENTS

- 1. Intro to Tensorflow for deep learning. (Udacity)
- 2. Game Development for Modern Platforms. (Coursera Jul 2020)
- 3. Introduction to Game Development. (Coursera May 2020)
- 4. A workshop was held on Digital Fabrication in Fab Lab, CUET. (December 2019)
- 5. Training course on Blockchain and Cryptocurrency under ICT Division and Bangladesh High Tech Park, CUET. (June 2019)

ACHIEVEMENTS

- Awarded with **Technical Scholarship** in all semesters.
- Awarded with **Government Scholarship** in Secondary School Certificate.

INDUSTRIAL TOUR

• BNS Shaheed Moazzem naval academy. Kaptai, Rangamati.

EXTRA-CURRICULAR

- 1. Secretary (Creative), CUET Career Club, CUET.
- 2. Organized CUET ETE'17 Fresher's Reception in 2018.
- 3. Worked as a volunteer in 'ROBI CAREER CARNIVAL' which was held on 13th November 2017.
- 4. Champion in Annual Hall Cricket Tournament in 2019.

PERSONAL INFORMATION

Name : Mosabbir Bhuiyan
Date of Birth : 27th July 1998

Gender : Male

Nationality : Bangladeshi

Address : 158, East Kazipara, Kafrul, Mirpur, Dhaka-1216

Strength : Self-motivated, Creative, Discipline

Hobbies : Reading, Playing, Travelling

REFERENCES

Dr. Md. Saiful Islam

Associate Professor Assistant Professor

Department of ETE, CUET

Contact: +8801840066254

Department of ETE, CUET

Contact: +8801618790960

Email: saiful05eee@cuet.ac.bd Email: anisur.rahaman@cuet.ac.bd

Mohammad Anisur Rahaman

DECLARATION

I hereby declare that the details mentioned above are correct to the best of my knowledge and belief.

Mosabbir Bhuiyan