IMTIAZ AHMED

imtiazrmedu18@gmail.com

C GitHub
 → +880-1568515840
 in LinkedIn

f Facebook

• Internet of Things

Education

■ Master of Science in Robotics and Mechatronics Engineering

Apr 2024 - Present

University of Dhaka, Bangladesh

CGPA: 3.94/4.00 (Thesis defense pending)

Relevant Coursework:

• Bio Robotics

 $\circ \ \ Computational \ \ Human-Robot \ Interaction \\ \ \, \circ \ \ Automotive \ Control \ and \ Simulation \\$

• Computer Vision • Industrial Automation

■ Bachelor of Science in Robotics and Mechatronics Engineering

Jan 2019 - Mar 2024

o Linear Algebra

University of Dhaka, Bangladesh

CGPA: 3.62/4.00 Relevant Coursework:

Introduction to Robotics
 Artificial Intelligence
 Digital Signal Processing
 Advanced Mechatronics
 Engineering

 $\circ\,$ Introduction to Machine learning $\,\,\,\,\,\,$ Robot Vision

 $\circ \ \, \text{Object Oriented Programming} \qquad \circ \ \, \text{Power Electronics and Drives} \qquad \circ \ \, \text{Mathematical Analysis}$

■ Higher Secondary Certificate Examination,2017

23 July, 2017

Notre Dame College, Dhaka

GPA: 5.00/5.00

■ Secondary School Certificate Examination, 2015

30 May, 2015

Kushtia Zilla School, Kushtia

GPA: **5.00/5.00**

Research Interests

Bio-medical Signal Processing, Machine Learning, Wearable and Assistive Devices, Soft Robotics.

Training

■ Training Program: Modular Production System (MPS®) and CIROS Software Organizer: Sincos Engineers Ltd. — Sincos Automation Technologies Ltd.

Location: Dhaka University

- Installation and commissioning of the Festo MPS system
- $\circ\,$ PLC programming on the Siemens platform

Teaching Experience

■ Math Instructor, 10 Minute School

Mar 2023 - Present

• Best Doubt Solver of the Month (Aug,2023)

Projects

■ Designing A Biomimetic Fish Robot With Fluidic Actuation

Jan 2023 - Jan 2024

Topic: Soft Robotics

- Designed a fish robot incorporating fluidic actuation for biomimetic underwater movement.
- Developed and tested soft actuators with varying numbers of chambers to study their deformation behavior.
- Conducted a comparative analysis to evaluate how the number of chambers influences actuation performance.

Enhancing GRE Vocabulary Learning through Interactive Sessions with Nao Robot

Aug 2023 - Nov 2023

Topic: Human-Robot Interaction

- o Developed an interactive vocabulary learning system using the NAO robot to assist with GRE preparation.
 - Programmed the robot to teach word meanings, explain usage, and provide sentence examples.
 - Integrated a comprehensive GRE word list to ensure broad vocabulary coverage.

Awards and Scholarships

- National Education Board Scholarship (General Scholarship, Awarded for outstanding result in Secondary School Certificate (S.S.C) examination), Bangladesh, 2015
- National Education Board Scholarship (Talent Pool Scholarship in Junior School Certificate (J.S.C) examination), Bangladesh, 2012
- National Education Board Scholarship (Talent Pool Scholarship in Primary School Certificate (P.S.C) examination), Bangladesh, 2009

Technical Skills

- Programming Languages: Python, C/C++, MATLAB, LATEX
- Frameworks & Libraries: Arduino, ESP32
- IoT & Embedded Systems: Microcontrollers, Sensors, Actuators, IoT Protocols
- Robotics: Robot Kinematics, Control Systems, Sensor Integration
- Tools: Comsol Multiphysics, SolidWorks, Git, AutoCAD, Fusion 360, PCB Design
- Professional: Technical Writing, Research Methodology, Project Management

Leadership/Volunteer Activities

■ Student Activity Secretary(2022)

Aug 2021 – Sept 2022

IEEE Electron Device Society (EDS) Student Branch Chapter, University of Dhaka

- o Organised several webinars, interactive sessions, and expert talks
- Collaborated with other IEEE societies across the country

■ Academic Team Mentor

Sep 2020 - Aug 2021

Bangladesh Robot Olympiad

o Developed questions for the National Robotics Olympiad and organized workshops

References

■ Dr. Md Mehedi Hasan

Assistant Professor, Dept. of Robotics and Mechatronics Engineering

Faculty of Engineering and Technology, University of Dhaka

Email: mmhasan@du.ac.bd Mobile: 01707034821

■ Dr. Shugata Ahmed

Assistant Professor, Dept. of Robotics and Mechatronics Engineering

Faculty of Engineering and Technology, University of Dhaka

Email: shugataahmed@gmail.com

Mobile: 01975-442514