

Md. Muhaiminul Islam

• Research Scholar • Embedded Systems & Robotic System Developer • Deep Learning, IoT & Python Specialist • Industrial Automation Expert

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GitHub: <https://github.com/MuhaiminulJamee>

Google Scholar: <https://scholar.google.com/citations?user=bYHFfFcAAAAJ&hl=en>

CAREER OBJECTIVES

Md. Muhaiminul Islam was born on May 3, 2002, in Khulna, Bangladesh. He is a highly motivated and talented Electronics and Telecommunication Engineering graduate from **Rajshahi University of Engineering & Technology (RUET)**, with a lifelong passion for Electronics, Artificial Intelligence, Robotics & Embedded Systems. He completed his B.Sc. in Engineering in 2025 (Academic Year 2023), achieving a **SGPA of 3.90** in his **final semester**, where he ranked third in his department. From an early age, he has been deeply curious about technology and has consistently demonstrated creativity, perseverance, and a strong work ethic. Throughout his academic journey, he has maintained excellent results and built a solid foundation in both theoretical knowledge and practical applications.

He began his extra-curricular journey in 2009 by participating in the Bangladesh Mathematical Olympiad (BdMO) at the age of nine, while in class three. In 2013, at only 13 years old and studying in class seven, he achieved national recognition by winning the Bangladesh Physics Olympiad. Inspired by these achievements, he later developed a passion for coding, which led him to explore competitive programming and robotics. Over the years, he has secured more than **30 awards** in Robotics, Programming, Olympiads, and Hackathons at both national and international levels. He has successfully completed over **25 innovative, real-world projects** in diverse domains including IoT, Computer Vision, Robotics, Web Development, and Machine Learning. His academic contributions include **9 research papers** published in reputed IEEE conferences, with several journal articles currently under review. Alongside his research and project work, he has accumulated three years of teaching experience in Electrical and Electronics Engineering, covering subjects such as Robotics, Control Theory, and Deep Learning. Looking ahead, he aspires to build a career in Electrical and Electronics Engineering with a long-term goal of pursuing a PhD. His vision is to develop innovative technologies, advance research in areas such as AI, SLAM, Robotics, and Intelligent Systems, and make a global impact through research, teaching, and leadership.

ACADEMIC QUALIFICATIONS

• Rajshahi University of Engineering & Technology (RUET) ➤ <i>B.Sc. Engg. in Electronics and Telecommunication Engineering</i> CGPA: 3.28/4.00 (1st Class 11th) (Last Semester SGPA: 3.90; Ranked 3rd) View	Rajshahi, Bangladesh 2020 – 2025
• Dhaka Residential Model College ➤ <i>Higher Secondary Certificate; GPA: 5.00/5.00</i> View	Dhaka, Bangladesh 2017 – 2019
• Khulna Zilla School ➤ <i>Secondary School Certificate; GPA: 5.00/5.00</i> View ➤ <i>Junior School Certificate; GPA: 5.00/5.00</i> View ➤ <i>Primary Education Certificate; GPA: 5.00/5.00</i> View	Khulna, Bangladesh 2015 – 2017 2014 2011

SKILLS SUMMARY

- **Programming:** C, C++, Embedded C, Python, JavaScript, PHP, SQL.
- **Libraries/Frameworks:** NumPy, Pandas, Matplotlib, OpenCV, Scikit-Learn, TensorFlow, PyTorch, Django, Flask, RESTAPI, FastAPI
- **Software:** MATLAB, Huawei eNSP, CST Studio, Proteus, PSpice, LaTeX, COMSOL, EMU8086, EasyEDA, KiCad, Altium Designer, Fusion 360, Gazebo, CARLA, Microsoft Visio, Figma, Microsoft Office Suite, AutoCAD, Adobe Suite, PyCharm.
- **Hardware:** AVR MCU (ATmega328P, ATmega2560, ATmega32U4), ARM Cortex-M (STM32F103C8T6), NodeMCU (ESP8266), ESP32, JieLi (AC791, AC63), Rockchip RV1106, Raspberry Pi.
- **Communication Protocols:** TCP/IP, I2C, SPI, UART, RS232, CAN, MQTT, HTTP.
- **Platforms & Tools:** Windows, Linux, ROS2, FreeRTOS, Git, GitHub, Docker, Google Cloud.
- **Design & Simulation:** PCB Design & Simulation, Hardware Design, Testing & Simulation, Network Design & Simulation, Robot Operating System Development & Simulation, Deep Learning Model Development.
- **Soft Skills:** Research & Development, Teaching, Problem Solving, Leadership, Documentation, Project Management, Public Speaking.

PROJECTS (25+ COMPLETED, INCLUDING 7 AWARD-WINNING IN COMPETITIONS)

The top 7 Projects are provided as follows. All Projects can be seen at my [Google Drive](#)

- **Four-Storey Elevator Control System** [View](#)
Description: This project is the design and implementation of a smart four-floor elevator system using dual Arduino Uno microcontrollers with an I²C-based master-slave architecture, where the master handles decision-making and user interaction while the slave manages hardware control and safety monitoring. The system operates using the SCAN (Elevator) algorithm to efficiently serve floor requests in a structured direction-based manner, minimizing travel time and ensuring fairness. It integrates multiple hardware components including DC and servo motors, dual LCD displays, ultrasonic and force sensors, and a 7-segment indicator to provide real-time feedback and smooth operation. Advanced features such as synchronized door control, obstacle detection, overload protection, manual override buttons, and external call inputs enhance both usability and safety. The design emphasizes reliability, modularity, and real-world applicability, with independent safety mechanisms ensuring immediate response to hazards. Overall, the project demonstrates a practical, scalable, and intelligent elevator control system that closely mimics real-world elevator behavior while addressing key engineering challenges.
- **Autonomous Self-Driving based Garbage Detection and Collection Robot using Deep Learning and Simultaneous Localization & Mapping** [View](#)
Description: This project presents an Autonomous Self-Driving Garbage Detection and Collection Robot that uses Deep Learning and Simultaneous Localization & Mapping (SLAM) for real-time trash detection and navigation. The system is powered by a Raspberry Pi with a Pi Camera for image capture, integrated with Fast R-CNN and YOLO models to identify waste objects. Different sensors like LiDAR sensor, Sonar

Sensor are used for mapping and obstacle detection, while Kalman Filter and A* Algorithm guide smooth path planning and localization. The robot's motion and trash collection mechanisms are controlled by Servo Motors and an Arduino Mega connected via the I2C protocol. In simple terms, the robot scans its surroundings, detects garbage, plans a safe shortest route, moves towards the trash, picks it up, and deposits it into its storage compartment—all autonomously.

- **IoT and GPS-GSM Based Land Mine and Human Detection Robot with Automated Data Monitoring System and Image Processing** [View](#)

Description: This project is an IoT and GPS-GSM Based Land Mine and Human Detection Robot designed for safety, rescue, and military applications. It integrates Arduino, ESP32, ESP32-CAM, GPS, GSM, PIR, Gas, Sonar, and Metal Detection sensors to monitor surroundings in real time. The robot can detect land mines, track human presence, sense toxic gases, measure temperature and humidity, and provide live video streaming through image processing. Using GSM and GPS modules, it automatically sends alerts with exact coordinates of detected hazards via SMS. Data is monitored through a web application and Android app, while Bluetooth and motor drivers enable manual or automated movement. In simple words, the robot moves into risky areas, scans for humans or explosives, gathers environmental data, and transmits live updates and locations to rescue teams, helping save lives without risking human intervention.

- **Autonomous Self-Driving Car with Text Translation** [View](#)

Description: This project is an Autonomous Self-Driving Car with Text Translation that combines ROS and Computer Vision for intelligent navigation and language assistance. Powered by a Raspberry Pi and Pi Camera, the car performs real-time lane detection and object recognition using YOLO models. For localization and path planning, it applies the Kalman Filter and Dijkstra's Algorithm to ensure smooth and safe driving decisions. A unique feature of this system is its ability to detect text on the road (e.g., signs, boards) and instantly translate it between English and Bangla. In simple words, the car can drive itself, follow lanes, avoid obstacles, and also read and translate texts it encounters on the road for better user interaction.

- **Advanced PID Controlled Fast Line Following Robot using 6 IR Sensor Array** [View](#)

Description: This project is an Advanced PID Controlled Fast Line Following Robot that uses a 6 IR sensor array for accurate path detection and tracking. It is powered by an Arduino Nano with a custom-made PCB and driven through an L298N motor driver for efficient motor control. A PID controller is applied to calculate errors from the sensor inputs and adjust motor speed dynamically, ensuring smooth turns and minimal deviation from the line. The robot can operate at high speed while maintaining stability, making it both efficient and reliable. In simple words, the robot senses the track, corrects its movement in real time, and follows the path quickly and accurately.

- **IoT and Image Processing Based Human Rescuable & Fire Fighting Robot** [View](#)

Description: This project focuses on designing an intelligent robot capable of assisting in emergency situations, particularly in fire incidents and human rescue operations. The robot integrates IoT (Internet of Things) technology with advanced image processing techniques to navigate hazardous environments, detect fire sources, and identify trapped humans. Equipped with various sensors, such as temperature sensors, gas sensors, and infrared cameras, the robot can monitor its surroundings in real-time. The image processing module enables it to recognize human figures, obstacles, and flames, allowing for precise rescue operations and firefighting tasks. Through IoT connectivity, the robot can transmit live data and video feeds to a remote-control center, enabling operators to make informed decisions during emergencies. This system is designed to reduce human risk in dangerous scenarios, improve the efficiency of rescue missions, and ensure timely firefighting response. It can autonomously navigate through smoke-filled or cluttered environments, locate victims, and either alert emergency teams or assist directly in evacuation and fire suppression.

- **AI Based Smart Notice Board** [View](#)

Description: This project is an AI-Based Smart Notice Board that uses Machine Learning, Image Processing, and Socket Technology to provide personalized and real-time information sharing. The system employs facial recognition to identify users through a webcam and then displays notices tailored to their profiles, reducing the need to manually search through cluttered boards. Its architecture integrates a frontend (HTML, CSS, JS), backend (Python, Node.js), and MySQL database, ensuring smooth data flow and storage. By combining AI-driven facial recognition and advanced image processing, the board guarantees accurate identification and relevant notice delivery. In simple words, when a person stands in front of the notice board, it recognizes them, fetches their related updates from the server, and instantly displays personalized information—making communication smarter, faster, and more interactive.

PUBLICATIONS (6 PUBLISHED, 3 ON PENDING)

The top 6 publications are provided as follows:

- M. M. Islam, M. R. Hossain, F. Akter, M. F. Hossain and S. Datto, "Smart Waste Management Robot: Integrating IoT, Artificial Intelligence, SLAM, and CNN-Based Advanced Image Processing for Real-Time Trash Collection and Categorization," in **2024 27th International Conference on Computer and Information Technology (ICCIT)**, 2024, pp. 3572-3577, doi: 10.1109/ICCIT64611.2024.11022551 [View](#)
- M. M. Islam, M. R. Hossain, F. Akter, B. K. Barman and S. Malakar, "The Design and Implementation of AI Based Smart Notice Board Using Advanced Machine Learning and Image Processing Techniques," in **2024 3rd International Conference on Advancement in Electrical and Electronic Engineering (ICAEEE)**, 2024, pp. 1-6, doi: 10.1109/ICAEEE62219.2024.10561793 [View](#)
- M. M. Islam, F. Akter, M. R. Hossain, M. F. Hossain, S. M. Hasan and M. A. Y. Srizon, "An advanced iot and gps-gsm based real-time automated data monitoring robot with image processing and live streaming for human life and land mine detection systems," in **2024 International Conference on Computer, Electrical & Communication Engineering (ICCECE)**, 2024, pp. 1-7, doi: 10.1109/ICCECE58645.2024.10497277 [View](#)
- J. Ferdaues *et al.*, "The Design and Analysis of 5G mmWave Backhaul Communication Channels with Human Obstruction and Blockage Considerations," in **2024 IEEE International Conference on Power, Electrical, Electronics and Industrial Applications (PEEIACON)**, 2024, pp. 6-11, doi: 10.1109/PEEIACON63629.2024.10800607 [View](#)
- M. A. I. Siddique, M. S. H. Shojol, M. M. Islam, S. Alam and O. Jyoti, "Smart border surveillance: Real-time cnn on drones with iot integration," in **2023 26th International Conference on Computer and Information Technology (ICCIT)**, 2023, pp. 1-5, doi: 10.1109/ICCIT60459.2023.10441471 [View](#)
- M. M. Islam, M. R. Hossain and F. Akter, "Enhancing Regenerative Braking Efficiency in Electric Vehicles: An Advanced Fuzzy Logic-Based Control Strategy," in **2023 IEEE 9th International Women in Engineering (WIE) Conference on Electrical and Computer Engineering (WIECON-ECE)**, 2023, pp. 263-267, doi: 10.1109/WIECON-ECE60392.2023.10456493 [View](#)

All publications can be seen at: <https://scholar.google.com/citations?user=bYHFfFcAAAAJ&hl=en>. However, the research papers have been published in several reputed conferences and the rest of the three are journals which are currently under peer review. The journals are based on my Undergraduate thesis: "**A Multi-Modal Robotic Framework for Real-Time Waste Detection and Categorization Using SLAM, IoT, and Convolutional Neural Networks**"

RESEARCH INTEREST

- Autonomous Vehicle System
- Artificial Intelligence
- Computer Vision
- Robotics
- IoT
- Control System
- Embedded System
- Underwater Vehicle Communication
- Digital Image & Signal Processing
- Deep Learning
- SLAM
- Microcontrollers & Microprocessors

RELEVANT COURSE WORK (ACADEMIC)

- Electrical Circuit Theory
- Computer Fundamentals & Programming
- Introduction to Solid State Devices
- Network Analysis & Synthesis
- Data Structure & Algorithm
- Industrial Electronics
- Digital Signal Processing
- Digital Image Processing
- Radio and TV Engineering
- Analog Electronics I & II
- Digital Electronics
- Signals and Systems
- Energy Conversion
- EM Fields & Waves
- Microwave Engineering
- Control System
- Digital Communication
- VLSI Design
- Numerical Methods in Engineering
- Antennas and Propagation
- Wireless and Mobile Communication
- Microprocessor and Interfacing
- Fiber Optic Communication
- Data Communication and Computer Networks
- Measurement, Instrumentation & Sensors
- Satellite Communication and Radar
- Telecommunication Engineering

HONORS AND AWARDS

All achievements can be seen at my [Google Drive](#)

- **Divisional Winner & Finalist at Microsoft Office Specialist Bangladesh Championship** [View](#) 2025
Organized by: Microsoft, VTutor, and Ministry of Youth & Sports
- **Top 5 at Smart Rajshahi Innovation Challenge** [View](#) 2023
Organized by: Startup Rajshahi and Rajshahi City Corporation
- **Technical Scholarship by University Grants Commission, Bangladesh** [View](#) 2021|2022|
Organized by: Dept. of ETE, RUET 2023|2024
- **Top 5 Best Project Award on course ETE 2200: Electronic Project Design & Development** [View](#) 2022
Organized by: Dept. of ETE, RUET
- **Preliminary Round Qualifier at International Astronomy and Astrophysics Competition** [View](#) 2022
Organized by: IAAC
- **Finalist at BUET CSE Fest (Hackathon)** [View](#) 2022
Organized by: Dept. of CSE, BUET
- **Finalist at Bangladesh Blockchain Olympiad** [View](#) 2022
Organized by: ICT Division, International Blockchain Olympiad, Bangladesh Computer Council
- **Technical Award Winner in Creative Category at International Robot Olympiad (Among 30+ Countries)** [View](#) 2020
Organized by: International Robot Olympiad Committee (IROC)
- **Bronze Medalist in Creative Category at Bangladesh Robot Olympiad (Among 1200+ Students)** [View](#) 2020
Organized By: Bangladesh Robot Olympiad Committee (BdROC)
- **National Champion at CISCO IoT Hackathon (Among 30+ Colleges & Universities)** [View](#) 2018
Organized By: CISCO
- **Divisional Champion & Best Meritorious Student Award in Math (Among 1500+ Students)** [View](#) 2015|2016|2018
Organized By: Creative Talent Hunt Competition by People's Republic of Bangladesh
- **National Winner in Bangladesh Mathematical Olympiad (Among 1000+ Students)** [View](#) 2014|2016|
Organized by: Bangladesh Mathematical Olympiad Committee (BdMOC) 2017|2018
- **First Runner-up in UIU-Venturas First Robotic Competition for Colleges (Among 20+ Colleges)** [View](#) 2018
Organized by: United International University & Venturas
- **National Winner in SUST National Science Fest (Among 30+ Colleges)** [View](#) 2018
Organized by: Shahjalal University of Science and Technology
- **National Champion in National High School Programming Contest (Among 2000+ Students)** [View](#) 2015|2017
Organized by: ICT Division & National High School Programming Contest Committee, Bangladesh (NHSPC)
- **Regional Winner in Bangladesh Physics Olympiad (Among 600+ Students)** [View](#) 2014|2017
Organized by: Bangladesh Physics Olympiad Committee (BdPhOC)
- **Divisional Champion in Bangladesh Junior Science Olympiad (Among 1000+ Students)** [View](#) 2017
Organized by: Bangladesh Junior Science Olympiad Committee (BdJSOC)
- **Divisional Winner in Bangladesh Science Olympiad (6th) (Among 1500+ Students)** [View](#) 2016
Organized by: Bangladesh Science Olympiad Committee (BdSOC)
- **Divisional Champion at 36th & 37th Bangladesh National Science Fair (Among 40+ Schools)** [View](#) 2015|2016
Organized by: Ministry of Science and Technology, Bangladesh
- **Team Leader and National Winner at Digital Innovation Fair, Bangladesh (Among 30+ Schools)** [View](#) 2016
Organized By: ICT Division, Bangladesh
- **Divisional Champion at National Science Carnival, Bangladesh (Among 1000+ Students)** [View](#) 2015 | 2016
Organized by: Ministry of Science and Technology, Bangladesh
- **Talent pool Scholarship in Junior School Certificate Exam (10th Place)** [View](#) 2014
Organized By: Bangladesh Education Board (Jessore)

EXPERIENCE

THT-Space Electrical Company LTD.

Assistant Embedded System Engineer

Nilphamari, Bangladesh
2026 – Present

- Designed and developed embedded firmware in C/C++ for microcontroller-based systems, including thermal and dot matrix printers, biometric IoT devices, and AI-powered embedded applications.
- Designed embedded hardware, mixed-signal circuits, schematics, and multilayer PCBs using Altium Designer and KiCad, including component selection, BOM optimization, prototyping, and hardware validation.
- Configured and optimized GPIO, Timers, PWM, ADC, UART, SPI, and I²C, while integrating sensors, actuators, wireless modules, and TinyML & Edge AI solutions for resource-constrained devices.
- Configured Led debugging, testing, firmware optimization, and system validation, improving performance, power efficiency, memory utilization, reliability, and production readiness.
- Collaborated with hardware, software, backend, production teams, and Chinese suppliers on hardware-software integration, secure data communication, DFM, technical documentation, quality inspection, and manufacturing support.

ZeroxaDT

Embedded System Engineer & Chief Operating Officer

Remote
2025 – 2026

- Directed company operations, ensuring efficient execution of AI and Embedded based projects aligned with business goals.
- Developed and debugged different embedded based projects, PCB designs and RF circuit simulations.
- Led cross-functional teams, managing task allocation, performance, and timely project delivery.
- Oversaw end-to-end project lifecycles, from planning to deployment, ensuring quality and client satisfaction.
- Collaborated with executives and stakeholders to drive strategy, innovation, and operational efficiency.

TanAinent Global UK Ltd.

Robotics Engineer & Chief Technical Officer

Remote
2025 – 2026

- Developed and deployed ML models and ROS using TensorFlow, Scikit-learn, PyTorch and Gazebo, integrating them into scalable embedded based applications with microPython; managed complete TinyML workflows including model training, data preprocessing, API deployment, and edge integration.
- Built different types of robotics structure using Node MCU, ESP32 Cam, Arduino & Raspberry Pi.
- Led and mentored a cross-functional development team; managed full project lifecycles and aligned technical solutions with business objectives through collaboration with executives and stakeholders.

Outlier AI

AI Model Trainer

Remote
2026 – Present

- Designed multi-turn interactions and structured prompts to teach models real-world assistant behavior, including tool usage and workflow-based reasoning.
- Evaluated model outputs to identify reasoning gaps, hallucinations, and performance issues, and iteratively improved training data to enhance model accuracy.
- Contributed to multimodal model training (text, image, video) by annotating and validating data aligned with model learning objectives.
- Maintained high training standards through strict guideline adherence and QA, ensuring consistency and scalability of AI training pipelines.

Priyo

AI Data Annotator & Mathematics Problem Setter

Remote
2025 – Present

- Designed and curated high-quality mathematical reasoning datasets to train and evaluate Large Language Models (LLMs), focusing on multi-step logical problem solving and structured thinking.
- Created standardized prompts and responses using LaTeX and JSON-based schemas to simulate real-world AI workflows, including function-calling and API-style interactions.
- Generated adversarial examples and conducted detailed error analysis (logical, computational, conceptual) to identify weaknesses and improve model robustness.
- Ensured dataset consistency and quality by following strict annotation guidelines, contributing to improved reasoning, instruction-following, and structured output capabilities of LLMs.

Mindrift

AI Quality Analyst

Remote
2025 – Present

- Designed and curated multi-turn conversational datasets to train and evaluate LLMs, ensuring logical flow, natural dialogue, and real-world relevance.
- Simulated assistant interactions with tool usage and API-like workflows, creating structured function-calling prompts using formats like JSON.
- Evaluated text, image, audio, and video data, reviewing AI outputs for accuracy, coherence, and reasoning, and identifying issues such as hallucinations and edge cases.

Dept. of Electronics & Telecommunication Engineering, RUET

Undergraduate Research Assistant

Rajshahi, Bangladesh
2023 – 2025

- Engaged in research on real-world applications of Electronics, Embedded Systems, Communication, Robotics, Machine Learning, and Deep Learning by conducting experiments, simulations, and data analysis.
- Wrote high quality research papers, literature reviews, technical reports, and research proposals, as well as published them in top conferences and journals.
- Collaborated with research teams to develop innovative solutions and presented findings at seminars and conferences.

Astronomy and Science Society of RUET

Research and Planning Secretary

Rajshahi, Bangladesh
2023 – 2024

- Led research initiatives and strategic planning to solve real-world scientific problems through analytical approaches.
- Organized and conducted workshops and technical courses on Astronomy, Robotics, IoT, and STEM education for school and college students.

- Managed annual budgets and coordinated campaigns, competitions, science festivals, and Olympiads to enhance student engagement and skill development.

Tech Topia

Intern & Tech Envoy

Remote
2022 – 2023

- Developed structured courses and video content on Robotics, Microcontrollers, IoT, Electronics, Programming, and Communication Systems.
- Designed and simulated electronic circuits and implemented communication protocols such as I2C, MQTT, and LoRa.
- Contributed to research and development, collaborated in team projects, and proposed creative technical solutions for product development.

Bangladesh Robot Olympiad

Academic Team Member (R&D Team)

Dhaka, Bangladesh

2021 – 2024

- Provided academic mentorship and technical support for national and international robotics Olympiads.
- Designed problem sets and competition tracks, managed real-time problem-solving during events, and supported participants with guidance and troubleshooting.
- Updated content and redesigned UI for the official website.
- Led workshops & video content creation on robotics topics.

Bangladesh Mathematical Olympiad

Academic Team Member (R&D Team)

Dhaka, Bangladesh

2021 – 2024

- Created advanced-level problem sets across multiple categories for regional and national math competitions.
- Conducted workshops and training sessions on problem-solving strategies in Algebra, Number Theory, and Geometry and organized practice contests, provided solution guidelines, and supported students through online platforms.

Robo Adda

Intern and Contributor (Robotics and Technical Team)

Remote
2020 – 2022

- Contributed to the development of robotic systems from concept to prototype, including circuit design, PCB development, hardware-software integration, and wireless communication systems.
- Led courses and workshops, developed video content, organized technical competitions, and facilitated collaboration between cross-functional teams.

HOBBY

- Cycling • Playing Cricket and Football • Eating Delicious Food • Travelling • Watching Movies

LANGUAGE

- English (Fluent) • Bangla (Native) • Hindi (Basic Understanding) • Urdu (Basic Understanding)

CERTIFICATIONS

All certificates can be seen at my [Google Drive](#). The top certifications are given as follows:

- | | |
|---|----------------|
| • AI Engineering Bootcamp by Ostad | 2025 – Ongoing |
| • Master the Coding Interview: Data Structures + Algorithm by Udemy | 2025 – Ongoing |
| • Modern Robotics: Mechanics, Planning, and Control Specialization by Coursera | 2025 – Ongoing |
| • Self Driving Car Specialization by Coursera | 2025 – Ongoing |
| • Deep Learning Specialization by Coursera | 2025 – Ongoing |
| • Machine Learning Specialization by Coursera | 2025 – Ongoing |
| • A Deep Introduction to Programming by YouKnowWho Academy View | 2023 – 2023 |
| • Machine Learning & Data Science Bootcamp (Starter Pack) by Code Studio Academy View | 2023 – 2023 |
| • PCB Design & Fabrication Workshop by Dept. of ETE, RUET View | 2022 – 2022 |
| • Fundamentals of Internet of Things Workshop by RUET IoT Club View | 2022 – 2022 |
| • Basic Line Following Robot by Robo Adda View | 2022 – 2022 |
| • Workshop on Advanced Softwares for ICT by IICT, RUET View | 2021 – 2021 |
| • Basic Arduino Programming Course by Think-Robo View | 2020 – 2020 |

REFERENCES

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2. Md. Omer Faruque

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3. Farzana Akter

Assistant Professor
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Signature

Muhaiminul

Md. Muhaiminul Islam