

Shourov Paul

B.Sc. in Electrical & Electronic Engineering
Daffodil International University

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Dhamrai, Dhaka



OBJECTIVE

Dedicated Electrical and Electronic Engineering graduate with expertise in embedded systems, PCB design, and microcontroller programming. Seeking to leverage proficiency in circuit design, signal processing, simulation & analysis, and software engineering to contribute to innovative projects in a dynamic research or industry environment.

EDUCATION

B.Sc. in Electrical & Electronic Engineering Daffodil International University, Dhaka CGPA: 3.88 / 4.00	2022 – 2025
Higher Secondary Certificate (HSC) — Science Savar Model College, Dhaka GPA: 5.00 / 5.00	2018 – 2020
Secondary School Certificate (SSC) — Science Dhamrai Hardinge High School and College, Dhaka GPA: 5.00 / 5.00 — Gov. Scholarship	2012 – 2018

PROFESSIONAL EXPERIENCE

Teaching Assistant Department of EEE, Daffodil International University	Aug 2025 – Dec 2025
Training Secretary Daffodil International University Robotics Club	Jan 2025 – Dec 2025
Industrial Trainee Ghorashal Training Center (GTC) Ulkasemi Training	Jan 21 – Feb 4, 2025

PUBLICATIONS

- ULTRAFLOAT:** An Intelligent, Temperature-Compensated Ultrasonic Water Level Monitoring and Automated Pump Control System. *[Submitted]*
- Ultra Low-Power, Hard Switching via External RTC: Eliminating ESP32-C3 I2C Boot Glitches in Agricultural Wireless Sensor Networks. *[Submitted]*
- A Novel Hexagonal Shaped Suspended Core Microstructured Fiber for Mid-Infrared Supercontinuum Generation. *[Submitted]*
- Design and Analysis of a Novel Hexagonal Shaped Suspended Core Microstructured Fiber for Mid-Infrared Supercontinuum Generation. *[Journal Submitted]*

TECHNICAL PROJECTS

1. LC Meter Project

Designed a high-accuracy, self-calibrating LC meter utilizing an LM311 voltage comparator oscillator and a PIC16C622 microcontroller.

2. Tiny Weather Sensor Project

Designed an ultra-compact, low-power weather sensor utilizing ESP32 MCU and BME280 environmental sensors.

3. Quadruped Robot Project

Designed a multi-jointed, self-stabilizing quadruped robot utilizing a dedicated servo controller and low-latency microchip architecture.

4. Project Ultrafloat

An intelligent, temperature-compensated ultrasonic water level monitoring and automated pump control system.

TECHNICAL SKILLS

Software & Tools

Arduino IDE Visual Studio Proteus Fritzing Easy-EDA Fusion 360 Altium Designer KiCad MATLAB
AutoCAD PSpice Quartus Cadence MS Office Illustrator Comsol

Programming Languages

C C++ Python JavaScript HTML/CSS React JS Next js

Soft Skills

Leadership Presentation Teamwork Problem Solving Situation Handling

Languages: Bengali (Native), English (Fluent)

ACHIEVEMENTS

- **DIU Intra-University IoT Fest 2023** — 1st Runner Up
- **International Conference on Big Data, IoT & ML** — Product Design , 2nd Runner Up
- **IUBAT IRC 2022** — 4th Place
- **Robo Tech Olympiad 2023** — 5th Place
- **DIU Growing Star 2022** — 46th Position
- **Government Scholarship** — SSC
- **MINDSPARKS23** — Participant

REFERENCES

Dr. Mohammad Rezaul Karim

Professor
Dept. of EEE, Daffodil International University
✉ karim.eee@diu.edu.bd
☎ 01786091114

Mr. Md. Dara Abdus Satter

Associate Professor & Head
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DECLARATION & SIGNATURE

I hereby declare that all the information provided above is true and correct to the best of my knowledge and belief.

Shourov Paul

Date:_____

Last updated: June 2026