Md. Raisul Islam Rifat

♥ +880-1832-120454 | **r**ifat20011503@gmail.com

👽 skywalker478.github.io | 🛅 skywalker478 | 😱 skywalker478 | 📵 0009-0003-6247-1924

Chittagong, Bangladesh

EDUCATION

Bachelor of Science in Electrical and Electronic Engineering

July 2025

Chittagong University of Engineering and Technology

Chittagong, Bangladesh

o CGPA: 3.48/4.00

Higher Secondary Certificate

May 2019

Chittagong College

Nasirabad Govt. High School

Chittagong, Bangladesh

o GPA: 5.00/5.00

Secondary School Certificate

March 2017

Chittagong, Bangladesh

• GPA: 5.00/5.00

PUBLICATIONS

C=CONFERENCE, J=JOURNAL, P=PATENT, S=IN SUBMISSION, T=THESIS

QSAC: Quantum-assisted Secure Audio Communication using Quantum Entanglement, Audio [S.1] **Steganography, and Classical Encryption.** (Accepted in Engineering Science and Technology, an International *Journal (Article reference: JESTCH_102167), Awaiting Publication.)*

Md. Raisul Islam Rifat, Md. Mizanur Rahman, Md. Abdul Kader Nayon, Md Shawmoon Azad and M.R.C. Mahdy.

• Designed a novel scheme of secure audio communication by incorporating E-91 Quantum Key Distribution with SHA-3 Hashing Algorithm, ChaCha20-Poly1305 AEAD and LSB steganography.

RESEARCH EXPERIENCE

• Familiarization with Quantum Computing, Quantum Key Distribution & Post-quantum Cryptography. 2024-2025 Supervisor: M.R.C Mahdi, Department of Electrical and Computer Engineering, North South University, Bashundhara, Dhaka

 Learned about Quantum Matrix Mechanics and implemented BB84, B92 and E91 Quantum Key Distribution protocols as well as Quantum-safe Cryptography schemes such as Lattice-based cryptography using QISKIT.

• Design of a Negative Refractive Index THz Metamaterial Biosensor for Cancer Cell Detection

2024-2025

Supervisor: Miss Nipa Dhar, Assistant Professor, Chittangong University of Engineering and Technology

[🗘]

 Learned about the Negative Refractive Index property of metamaterials and attempted to implement this property in THz frequency range using CST.

PROJECTS

Capacitance Meter Design Project: Made a functioning Capacitance Meter using PIC 16F628A.

2023

Tools: MikroC Pro, PICKit, Proteus

Developed a functioning Capacitance Meter using microcontroller for measuring capacitance in the range of

 $1nF - 1\mu F$ through simulation and PCB implementation.

2023

• Machine Design Project: Designed a 470 kVA Distribution Transformer. Tools: AutoCAD Electrical, MATLAB

 $[\mathbf{O}]$

Created Transformer design based on the required parameters using AutoCAD and MATLAB.

Heart Rate Sensor Design Project: Made a functioning Heart Beat Sensor using Arduino Uno vR3.

2022

Tools: Arduino, C++, Proteus

Developed a functioning Heart Rate Sensor using Arduino for measuring heartbeat from fingertip.

INTERNSHIP EXPERIENCE

• Bangladesh Telecommunications Company Ltd. (BTCL)

24th November, 2024 - 12th December, 2024

BTCL Regional Exchange, Nandankanon, Chattogram

[

• Participated in a 15-day long internship training program hosted by BTCL as part of the academic curriculum.

LABORATORY EXPERIENCE

• University Lab Projects Chittagong University of Engineering and Technology 2022-2024

- o Digital Logic Design: Worked on various lab-based digital logic design projects, including creating combinational and sequential circuits using Cadence Virtuoso.
- Analog Circuits: Conducted analysis and testing of analog circuits in lab settings, applying theoretical knowledge to practical implementations.

SKILLS

- **Programming Languages:** C, C++, C#, Python, Assembly, Verilog.
- Data Science & Machine Learning: NumPy, Pandas, Matplotlib, Scikit-Learn, TensorFlow, Keras.
- VLSI Design Tools: Cadence, LTSpice, ModelSim.
- Operating System: Arch Linux, Ubuntu, Debian, Linux Mint, Windows
- Other Tools & Technologies: MATLAB, Multisim.

CERTIFICATION

Digital Design for Industrial Control

2024-2025

Enhancing Digital Government and Economy (EDGE) Project of Bangladesh Computer Council, ICT Division

[

 \circ Participated in and completed the **Digital Design for Industrial Control** (EDGE -1013) course hosted in CUET.

Networking Basics

2025 [(

Cisco Networking Academy

• Participated in and completed the **Networking Basics** course offered by the Cisco Networking Academy.

• Introduction to Cybersecurity

2025

Cisco Networking Academy

Participated in and completed the Introduction to Cybersecurity course offered by the Cisco Networking Academy.

Introduction to Packet Tracer

2025

Cisco Networking Academy

Participated in and completed the Introduction to Packet Tracer course offered by the Cisco Networking Academy.

AWARDS

Education Board Scholarship

Board of Intermediate & Secondary Education, Chattogram

Chittagong, Bangladesh

- Received General Grade Scholarship in SSC (2017-2019)
- Received General Grade Scholarship in HSC (2019-Present)

REFERENCES

Dr. Mahdy Rahman Chowdhury Associate Professor, ECE Department, North south Univarsity, Dhaka

Contact: mahdybuet@gmail.com | Google Scholar