SHOYEB AHMED FAHIM

in linkedin.com/shoyeb-ahmed-fahim | @shoyeib.github.io | shoyeibahmed@gmail.com | +8801781636571

9 616-Fulbaria, Brahmanbaria Sadar, Brahmanbaria Sadar-3400, Brahmanbaria, Bangladesh

EDUCATION

Ahsanullah University of Science & Technology

July 2019 - November 2023

B.Sc in Electrical & Electronic Engineering

CGPA: 3.189 out of 4.00

Major Courses Taken:

- 1. Digital Electronics I, Digital Electronics II, Solid State Devices, VLSI II, VLSI II, Power Electronics.
- 2. Communication Theory, Digital Signal Processing I, Microprocessor Interfacing and Systems.
- 3. Power System I, Control System I, Computer Architecture, Multimedia Communications.

ENGLISH PROFICIENCY

January 28th 2025

Listening	Reading	Speaking	Writing
C1	C1	B2	B2

RESEARCH EXPERIENCE

1.Undergraduate Research Work

Ahsanullah University of Sciene & Technology(AUST)

Thesis title: Efficient Paddy Yield Detection in Bangladesh Using Machine Learning: A Dataset-Driven Approach.

Thesis Supervisor: Mr. Md. Adnan Quaium, Assistant Professor, Department of Electrical & Electronic Engineering, Ahsanullah University of Science & Technology

TECHNICAL SKILLS

- Programming Languages: C++, Python, MATLAB, Verilog.
- **Simulation Software:** OrCad, Pspice, Quartus, Proteus, Cadence, KiCAD.
- Others: MS Excel, MS Word, MS Power Point.

KEY ACADEMIC PROJECTS

- Comparative Analysis Of Different Types Of SRAM.
- Design and Implementation of HVDC.
- Design and Implementation of System On Chip using block-level netlist with PAD cells and Corner cells of WISHBONE I2C Master core.
- Fire Fighting Robot using Arduino.
- Design of a 2-Bit magnitude Comparator.
- Design of a Simple FDM system For DSB AM voice signal using MatLab.

INTERNSHIP & TRAINING

Completed Industrial Training at ULKASEMI Pvt. Limited.

-Through this training I gained experience in RTL design, IC MASK Design and Circuit & System Design. This training solidified my foundational semiconductor skills, and I'm eager to apply them professionally.

Completed Industrial Training at NEURAL Semiconductor Limited.

-At Neural Semiconductor I gained comprehensive VLSI design experience combining theory on Analog and Digital Design with hands-on Open- ROAD tools.

EXTRA CURRICULAR ACTIVITIES

AFFILIATIONS

- -General Member
- innovation And Design Club (April 2022-November 2023)
- -General Member
- Aust Sporting Club (July 2021-November 2023)
- -General Member

CERTIFICATES & COMPETITIONS

MINDSPARKS23 IDEATION INTO EXISTENCE

-Participated in 'VLSITHON' organized by AUST-Innovation And Design Club.

INTERNATIONAL STUDENT-LED CONFERENCE 2023

-Champion in the 'Undergraduate Thesis' paper Contest

Workshop on IOT

Short Course on Motor Controlling Technique

REFERENCES

1. Md. Jakaria Rahimi

Associate Professor

Department of EEE, Ahsanullah University of Science & Technology

Telephone No: +88028870422 Ext 505 Email address: mjrahimi.eee@aust.edu

2. Mr. Md. Adnan Quaium

Assistant Professor

Department of EEE, Ahsanullah University of Science & Technology

Telephone No: +88028870422 Ext 506 Email address: adnan.eee@aust.edu