SHOYEB AHMED FAHIM

in linkedin.com/shoyeb-ahmed-fahim

shoyeibahmed@gmail.com

+8801781636571

♀ 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 I, 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
C 1	C1	В2	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.
- 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: mirahimi.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