

# SALEH SADID MIR

## CSE Undergrad Student

(2nd Year)

## Career Objective

Dedicated Computer Science and Engineering undergraduate skilled in software development and hardware integration. Proficient in C, C++, Python, and Arduino, with hands-on experience in PCB design, EasyEDA, Altium Designer, CNC machines, and hardware prototyping. Eager to apply my technical knowledge and problem-solving skills to real-world technology challenges in a dynamic environment.



+880 1401- 001606



[salehsadid16@gmail.com](mailto:salehsadid16@gmail.com)



KUET, Khulna, Bangladesh



[Saleh Sadid Mir](#)



[salehsadid](#)

## Education

### BACHELOR OF SCIENCE (ENGG.)

2023 – Current

Khulna University of Engineering & Technology, Khulna

Computer Science and Engineering

CGPA: 3.43/4.00 (Up to 2<sup>nd</sup> Semester)

### HIGHER SECONDARY CERTIFICATE

2020 – 2021

Notre Dame College, Dhaka

Science (English Version)

GPA: 5.0/5.0

### SECONDARY SCHOOL CERTIFICATE

2018–2019

Military Collegiate School Khulna, Khulna

Science (English Version)

GPA: 5.0/5.0

## Skills

#### AI & Productivity Tools:

- Prompt Engineering
- Microsoft Copilot

#### Programming & Markup Languages:

- Python
- C
- HTML
- C++

#### Hardware & Design:

- EasyEDA
- CNC Machine
- Altium Designer
- Logisim
- SolidWorks
- TinkerCAD

#### Tools & Software:

- Canva
- MS Word
- Git & GitHub
- MS Excel
- Arduino IDE
- MS PowerPoint

#### Other Skills:

- Event Management & Leadership (BitFest, HACK Club, Green Society)
- Public Speaking & Presentation (Business Case Competition, Project showcases)

## Language

### English

CEFR : B2

Link : Link of result

## Work Experience

### Script Evaluator

Sep 2024– Current

**UDVASH Academic & Admission Care** || Khulna, Bangladesh

- Evaluated examination scripts for HSC and university admission students

### Doubt Solver

Jun 2023– Feb 2024

**ACS Doubts by RONON** || Dhaka, Bangladesh

- Resolved academic queries submitted by students across various subjects

## Volunteer Experience

### Embedded Systems Trainee

Mar 2025– Current

**Embedded Innovators** || Khulna, Bangladesh

- Completed training in basic electronics, PCB design, and embedded development; contributed to Arduino-based hardware projects under Embedded Innovators

### Executive Member

Dec 2024– Current

**KUET Career Club** || Khulna, Bangladesh

- Contributed to the successful organization of **BizBattle 2025**, an Idea-driven Business Competition organized by KUET Career Club

### Head of Finance

Jun 2024– Current

**Green Society** || Magura, Bangladesh

- Managed financial planning and budgeting for multiple tree plantation programs
- Communicated with sponsors and donors to secure funding and support

### General Member

Jan 2024– Current

**Hardware Acceleration Club of KUET (HACK)** || Khulna, Bangladesh

- Contributed to the successful organization of **BitFest 2025**, the 3rd KUET CSE National Fest
- Created several hardware-based projects under HACK Club workshops, focusing on real-life implementation and hands-on learning

### General Member

Jan 2024– Current

**Special Group Interested in Programming Contest** || Khulna, Bangladesh

- Served as instructor and organizer for **SGIPC Genesis 2024**, the official orientation session introducing freshers to the world of competitive programming (CP)

## References

### Mehrab Hossain Opi

Lecturer,  
Khulna University of Engineering & Technology (KUET)

Phone: +880 1710-655785

Email: [opi@cse.kuet.ac.bd](mailto:opi@cse.kuet.ac.bd)

### ABM Salahuddin

Managing Director,  
Glorious Lands & Developments Limited (GLDL)

Phone: +880 1912-150941

Email: [Salahuddin@Krishibidgroup.com](mailto:Salahuddin@Krishibidgroup.com)