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



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 2nd 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:
 - EasvEDA
- 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

Enalish

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

ABM Salahuddin

Managing Director,

Glorious Lands & Developments Limited (GLDL)

Phone: +880 1912-150941

Email: Salahuddin@Krishibidgroup.com