

SHAFIQUK ISLAM

Computer Science & Engineering (CSE) Student

CONTACT INFORMATION

1A, Fair Hakim, Niketan Bazer, Mohakhali, Dhaka

Phone: +880 1864-779975

Email: shafiqx2@gmail.com

Portfolio: <https://shafiqx2.github.io/portfolio/>

PROFILE SUMMARY

I am a Computer Science & Engineering (CSE) student with a strong interest in volunteer work and social initiatives. During the COVID-19 pandemic and at different times, I tried to stay involved in activities that support people and the community. Experienced in organizing and managing events, coordinating volunteers and supporting the executive team to deliver successful programs. I am motivated to work as a volunteer, contribute through teamwork and carry out responsibilities with sincerity and dedication.

EDUCATION

B.Sc. in Computer Science & Engineering (Ongoing)

Southeast University, Dhaka

CGPA: 3.71/4.00, Credits Completed: 141

COMMUNITY VOLUNTEER EXPERIENCE

ROKTER SONDANE DANOKATI

A Voluntary Blood Donation Initiative

- Coordinated and managed emergency blood donation requests
- Successfully helped arrange blood support for 80+ patients during urgent situations

VOLUNTEER & SOCIAL EXPERIENCE

- Volunteer, IEEE BECITHCON 2024 Conference
- Active involvement in student organizations and social initiatives
- Experience supporting events and working with diverse teams

LEADERSHIP EXPERIENCE

Vice Chair - IEEE Computer Society Southeast University Student Branch Chapter (Mar 2025 - Present)

- Assisted in organizing events and coordinating volunteers
- Led volunteer coordination and task distribution for smooth event execution.
- Worked with the executive team to plan and deliver successful programs.

Sub Executive Member - Southeast Computer Club (Jan 2023 – Jan 2025)

- Supported event management and student engagement activities

SKILLS

- Teamwork & Communication
- Responsibility & Time Management
- Event Support & Coordination
- Basic Technical & Computer Skills

INTERESTS

Volunteering, Social Work, Community Engagement, Learning & Self-Development