



Md Aminur Islam Sojib

ID: 2419255068 **Nationality:** Bangladeshi **Date of birth:** 20/02/2006

Place of birth: Natore, Bangladesh **Gender:** Male

Phone number: (+880) 01757829428

Email address: mdaminurislamsojib2006@gmail.com

WhatsApp Messenger: +8801757829428

LinkedIn: [Md Aminur Islam Sojib](#)

Home: Dastonanagar Gurudaspur, 6440 Natore (Bangladesh)

ABOUT ME

Currently, I have completed my 12th grade. With a GPA of 5 out of 5. I am looking to be a computer science engineer, and I have fundamental knowledge about programming. I was the president of the debate club at both my school and college. Also, as an academic coordinator of the science club, that is where I acquired my excellent leadership skills and critical thinking. I always wanted to learn something new in a new culture. Which has motivated me to seek opportunities abroad. Romania, with its reputable universities and beautiful culture, has attracted me. I am eager to immerse myself in a new cultural and educational environment, where I can further develop my skills and contribute to the field of computer science and to the world.

EDUCATION AND TRAINING

Higher Secondary School Certificate

Shahid Mamun Mahmud School And College [01/01/2022 – 2024]

City: Rajshahi | **Country:** Bangladesh | **Website:** <https://smmplscr.edu.bd/> | **Field(s) of study:** Education:

• Education science | **Final grade:** GPA 5 out of 5

Link: https://drive.google.com/file/d/1B5-oUkoosKI5jf83xukdhDGRP-q2a2Qn/view?usp=drive_link

Secondary School Certificate

Nazirpur High School [01/01/2017 – 31/12/2021]

City: Natore | **Country:** Bangladesh | **Field(s) of study:** Education: • Education science | **Final grade:** GPA 5 out of 5

Link: https://drive.google.com/file/d/1s_q5dseDaCNzlexGBK8-q8JRVH3d38G2/view?usp=drive_link

MANAGEMENT AND LEADERSHIP SKILLS

President – Debate Club, [Shahid Mamun Mahmud Police Line School And College]

June 2023 – June 2024

- Led and managed the debate club, organizing competitions, training sessions, and public speaking workshops.
- Represented the college in inter-institutional debate tournaments and guided members in enhancing their argumentation and critical thinking skills.
- Mentored junior debaters, improving their confidence and analytical reasoning.
- Organized debate events on social, political, and scientific topics, fostering a culture of intellectual discussion.
- Strengthened teamwork, leadership, and decision-making abilities through active club management.

Link: https://drive.google.com/file/d/1EptapBlek-hpZckNEUcHzeXP4EYINOr3/view?usp=drive_link

Academic Coordinator – Science Club, [Shahid Mamun Mahmud Police Line School And College] January 2023 – January 2024

- Organized and managed academic activities, workshops, and events to enhance students' learning experiences.
- Provided mentorship and guidance to students, helping them develop teamwork and organizational skills.
- Facilitated collaboration between students and faculty to improve academic engagement.
- Initiated innovative programs that encouraged scientific curiosity and problem-solving

VOLUNTEERING

[23/09/2023 – 27/09/2023] Rajshahi

Lead Volunteer – CoTake, Protein Olympiad

September 23, 2023 – September 27, 2023

- Led and coordinated volunteer activities for the **Protein Olympiad**, ensuring smooth event execution.
- Managed a team of volunteers, delegating tasks effectively and fostering teamwork.
- Assisted in event logistics, participant management, and on-site coordination.
- Facilitated communication between organizers, participants, and volunteers to maintain efficiency.
- Gained hands-on experience in leadership, problem-solving, and event management.

Link: <https://www.facebook.com/share/v/15scaYcAFy/>

PROJECTS

[26/02/2023 – 27/02/2023]

Sunflower Solar Panel System

February 27, 2020 | Team Project

- Designed and developed a **solar panel system inspired by sunflowers**, capable of tracking the sun's movement for **optimal energy absorption**.
- Implemented a **sensor-based mechanism** using motors to adjust the panel's angle based on sunlight direction.
- Improved energy efficiency compared to traditional static solar panels.
- Collaborated with a team to **research, design, and prototype** the system, enhancing teamwork and problem-solving skills.
- Gained hands-on experience in **renewable energy, automation, and engineering principles**.

Links: https://drive.google.com/file/d/1-vVurOHFnnwirKeJ6IPkkJARLF83oC8c/view?usp=drive_link | https://drive.google.com/file/d/1SWIKLnuMHhRlfnw774zOSuEfWt5yRe0f/view?usp=drive_link

[18/03/2023]

Anti-Sleep Alarm System for Drivers

March 18, 2023 | Individual Project

- Designed and developed an **anti-sleep alarm system** to enhance road safety by detecting driver drowsiness.
- Implemented **sensor-based technology** to monitor eye movement or head position, triggering an alert if signs of fatigue were detected.
- Aimed to reduce the risk of accidents caused by driver drowsiness.
- Gained hands-on experience in **embedded systems, automation, and safety technology**.
- Independently conducted research, prototyping, and testing to improve the system's efficiency.