

Curriculum Vitae

Personal Information

Name: Md. Alnoman Robin Mrida

Student ID: CS-D-91-23-124595

Department: Computer Science and Engineering (CSE)

University: Dhaka International University (DIU)

Email: robinalnoman@gmail.com

Phone: 01774139359

LinkedIn: linkedin.com/in/al-noman-robin-4378542a1

GitHub: github.com/AlnomanRobin

Career Objective

Motivated and enthusiastic Computer Science and Engineering student seeking a position in the **Executive Committee of BASIS Students' Forum (DIU Chapter)**. I aim to contribute to promoting technology, innovation, and leadership among students. I am eager to develop my skills in IT management, teamwork, and event organization while actively serving the student community and building connections between academia and the ICT industry.

Educational Background

Bachelor of Science (B.Sc.) in Computer Science and Engineering

Dhaka International University (DIU)

Expected Graduation: 2027

Skills

- Leadership and teamwork
- Event management and coordination
- Communication and public speaking
- Basic programming (C, Python, Java, Web)
- Creative content writing
- Problem-solving and critical thinking
- Mobile Photography
- MS (Word, Excel, Powerpoint)
- Robotics

Experiences & Activities

• Strategic Member, DIU Computer Programming Club (DIU CPC)

Contributed to organizing programming contests, tech sessions, and workshops to enhance students' coding skills.

- **Volunteer, DIUCSE Volunteer Club**

Assisted in managing registration, coordination, and technical setup during university tech events.

- **Executive Member, DIU Robotics Club (DIURC)**

Supported robotics-related projects, workshops, and exhibitions to promote innovation and practical learning.

- **Organizer Secretary, DIU CSE Speakers Club (DCSC)**

Coordinated speaker sessions and communication events to develop students' public speaking and leadership skills.

Projects

- **Portfolio Website Development**

Developed a personal portfolio website using HTML, CSS, and JavaScript to showcase projects and achievements.

- **Currency Converter (C Language)**

Built a simple console-based currency converter that performs real-time conversions between major currencies using conditional logic and arithmetic operations.

- **Scientific Calculator (HTML, CSS, JavaScript)**

Designed and implemented a responsive web-based calculator capable of handling basic to advanced mathematical operations.

- **Attendance Management System (Java – OOP)**

Developed an object-oriented attendance system to store, update, and manage student attendance efficiently.

- **Autonomous Robot**

Worked on building a self-navigating robot prototype capable of obstacle detection and automatic movement using sensors and microcontrollers.

Personal Attributes

- Responsible and proactive
- Positive attitude towards teamwork
- Passionate about learning and innovation
- Eager to contribute to the university's ICT community