**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](mailto:robinalnoman@gmail.com)  
**Phone:** 01774139359  
**LinkedIn:** [linkedin.com/in/al-noman-robin-4378542a1](https://www.linkedin.com/in/al-noman-robin-4378542a1/)  
**GitHub:** [github.com/AlnomanRobin](https://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