



MD NADIM HOSSAIN

Passport: A13058402 | **Date of birth:** 30/09/2004 | **Place of birth:** CHATTOGRAM, Bangladesh |

Nationality: Bangladeshi | **Phone number:** (+880) 1842495509 (Mobile) | **Email address:**

mdnadimhossain0851@gmail.com |

Address: MOGBUL AHMED SOWDAGOR BARI, MOSGIDIA, 4320, CHATTOGRAM, Bangladesh (Home)

● EDUCATION AND TRAINING

01/01/2018 – 31/05/2020 CHATTOGRAM, Bangladesh

SECONDARY SCHOOL CERTIFICATE(SSC) Goribe-Newaz High School

- Basic understanding of scientific concepts
- Logical and mathematical reasoning
- Introduction to lab practices
- Computer and ICT fundamentals
- Time management and teamwork through school projects

Website <https://www.gnsc.edu.bd/> | **Field of study** SCIENCE | **Final grade** 4.89 out of 5.00 | **Level in EQF** EQF level 2 |

National classification 3

01/09/2020 – 08/02/2023 CHATTOGRAM, Bangladesh

HIGHER SECONDARY CERTIFICATE(HSC) Chattogram Bandar College

- Scientific thinking and problem-solving
- Basic laboratory skills (experiments in Physics, Chemistry, Biology)
- Analytical and mathematical reasoning
- Computer and ICT literacy
- Teamwork and time management through group projects and lab work

Website <https://cpc.edu.bd/> | **Field of study** SCIENCE | **Final grade** 5.00 out of 5.00 | **Level in EQF** EQF level 4 |

National classification 5

01/01/2024 – 19/02/2025 CHATTOGRAM, Bangladesh

BACHELOR OF SCIENCE(BSC) International Islamic University Chittagong

- Proficiency in C/C++ programming and debugging
- Experience with algorithm design and solving competitive programming problems
- Hands-on lab skills in electrical and electronic circuit analysis
- Strong foundation in applied mathematics and physics
- Understanding of digital logic, system behavior, and problem-solving techniques
- Development of technical communication, teamwork, and professional ethics

Website <https://www.iiuc.ac.bd/> | **Field of study** Computer Science and Engineering | **Final grade** 3.40 out of 4.00 |

Level in EQF EQF level 6 | **National classification** 7

● LANGUAGE SKILLS

Mother tongue(s): **BENGALI**

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
ENGLISH	B2	B2	B2	B2	B2

● SKILLS

Microsoft Word | Begginer HTML/CSS | C,C++,C Programming | Python Language - Basic knowledge | DIGITAL LOGIC DESIGN | EEE based simulation software like Microwind, Xilinx, Proteus, EMU8086 and Microcontrollers.

● PROJECTS

SuperShop-Management

The "SuperShop-Management" project was developed using the C programming language. It is designed to simulate the management functions of a super shop.

Link <https://github.com/mdnadimhossain9/Supershop-Management>

220V Live Wire Scanner

A **220V Live Wire Scanner** is an electrical safety device designed to detect the presence of live (hot) electrical wires carrying 220 volts AC, typically used in household and industrial power systems. This tool helps users identify energized wires without making direct contact, thereby reducing the risk of electric shock.