

Nabila Sultana

eusha.nabila@gmail.com — +880 1601984660

linkedin.com/in/NabilaEusha — github.com/NabilaEusha

Education

Bachelor in Electronics and Telecommunication Engineering	2021-Ongoing
Chittagong University of Engineering and Technology	CGPA: 3.79/4.0
Higher Secondary School Certificate	2019-2020
Chittagong College	GPA: 5.0/5.0
Secondary School Certificate	2017-2018
City Govt. Girls' High School	GPA: 5.0/5.0

Scholarship & Awards

- Talent Pool Scholarship on SSC Examination; Chittagong Board 2019
- Runners-up on ETE'20 Grand Reception 2023
- Global Nominee of Nasa Space Apps Challenge 2024 2024

Projects

Researcher	Sep 2024
NASA Space Apps Challenge	Dhaka, Bangladesh
• Developed global classroom resources for ocean literacy using PACE satellite data. [Project Portfolio]	
• Created educational materials to help students interpret satellite-derived information on ocean systems.	
Developer	July 2025
Velmira – A Modern and Elegant Skincare Website	Chattogram, Bangladesh
• Built a responsive skincare e-commerce platform featuring a secure admin panel, AI-powered skincare assistant, and user-friendly shopping experience. [GitHub Repository] [Quick Overview]	
• Integrated product purchasing, personalized skincare suggestions, and interactive features to enhance user engagement.	

Experiences & Volunteering

Ambassador	Apr 2018 - Oct 2019
10 Minute School	Dhaka, Bangladesh
• Developed educational notes in math and physics to help peer comprehension of complex concepts.	
• Facilitated study sessions to enhance engagement and academic performance in STEM subjects.	
Volunteer	May 2019 - Jun 2020
A Better Platform	Dhaka, Bangladesh
• Collaborated with indigenous communities to raise awareness of their rights.	
• Facilitated access to essential health and education services for marginalized groups.	
Webmaster	Aug 2025 - Present
IEEE Antenna & Propagation Society CUET Chapter	Chittagong, Bangladesh

- Designed and maintained the official chapter website, ensuring up-to-date event listings and resources.
- Managed digital content and coordinated with team members to promote society activities online.

Technical Skills

- **Language:** C, C++, Java, Python, MATLAB
- **Web:** HTML, CSS, JavaScript, React, nodeJs, Mongodb
- **Tools:** Git, Proteus

- **Documentation:** MS Office, LaTeX

Courses & Certificates

- MATLAB Onramp [Certification] Mar 2024
- Engineering Design & Analysis with MATLAB [Certification] Apr 2025
- Relevant Courseworks: Semiconductor, Microwave & Antenna, Power Electronics, DSP, Digital & Analog Communication, Signals & Systems, Data Structures & Algorithms, Engineering Statistics & Complex Variables, Computational Programming & Numerical Analysis, Electronics - II, Engineering Physics