



europass



Taslim Amin

Nationality: Bangladeshi **Date of birth:** 11/09/2002

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

Phone number: (+880) 1590054092

Email address: taslimamin907@gmail.com

Home: High School Road, Noyapara 2no word, Lama, Bandarban., 4640 Chittagong (B
angladesh)

ABOUT ME

As a passionate Electrical and Electronic Engineering (EEE) student, I am eager to begin my professional journey in the electrical industry. My academic background has equipped me with practical knowledge of circuit design, electrical wiring, simulation and power systems. I am enthusiastic about applying my technical and problem-solving skills to real-world industrial projects. I am a fast learner, detail-oriented, and dedicated to ensuring safety, quality, and efficiency in all engineering tasks. My goal is to contribute effectively to PowerX Electrical's ongoing success through innovation, teamwork, and continuous improvement.

EDUCATION AND TRAINING

Bachelor of Science in Electrical and Electronic Engineering

Ahsanullah University of Science & Technology [01/04/2022 – Current]

City: Dhaka | Country: Bangladesh | Website: <https://www.aust.edu>

HONOURS AND AWARDS

[21/09/2025] AUST EEE Society

2nd RUNNER UP in Numerical Analysis Contest in CODECRACK 25

LANGUAGE SKILLS

Mother tongue(s): Bengali

Other language(s):

English

LISTENING B1 READING B1 WRITING B1

SPOKEN PRODUCTION B1 SPOKEN INTERACTION B1

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

SKILLS

Technical Skills

AutoCad / Matlab / Quartus / Latex / Python / OrCad Pspice / C++

Soft Skills

Microsoft Word / Microsoft Excel / Microsoft Powerpoint

VOLUNTEERING

[08/05/2023 – Current] Dhaka

Assistant Head of IT & Innovation Department, AUST Programming and Information Club, AUST

- Successfully Organize Inter University Programming Contest (IUPC)
- Coordinate the sub-ordinates and volunteers
- Organize Job Fair 2025

PROJECTS

Table Management System Using C++

Link: <https://drive.google.com/drive/folders/16vISgLrruZygtDERDFvV0XxYUiTFNNBG?usp=sharing>

Rain Detector using 555 timer

FOURIER VISION: AN INTERACTIVE MATLAB APP FOR FOURIER SERIES SIGNAL ANALYSIS AND RECONSTRUCTION

Link: <https://drive.google.com/drive/folders/1EhDxIVnXz5DU18nUnjXtdDjVs33xZ59W?usp=sharing>