



## 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](mailto:taslimamin907@gmail.com)

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

### 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>