



Sumaiya Khan

O Home: TP road, 6600, Pabna, Bangladesh

Email: <u>sumaiya.khan7309@gmail.com</u> **Phone:** (+880) 1791737128

Website: https://github.com/Sumaiyakhan210

○ WhatsApp Messenger: +8801791737128

in LinkedIn: www.linkedin.com/in/sumaiya-khan-0ba64a318

ID: 20051625507109188 **Gender:** Female **Date of birth:** 10/02/2005

Place of birth: Bangladesh Nationality: Bangladeshi

ABOUT ME

I am a second-year Bachelor's student in Electrical and Electronic Engineering at KUET, driven by a passion for problem-solving and innovation. I excel at presenting technical concepts in creative and engaging ways. Eager to explore emerging technologies, I actively seek opportunities to gain practical experience and contribute to impactful engineering projects.

EDUCATION AND TRAIN-ING

[27/09/2022 - Current] **Bachelor of Engineering in Electrical and Electronic Engineering (In Progress)**

Khulna University of Engineering & Technology https://www.kuet.ac.bd

City: Khulna | Country: Bangladesh | Level in EQF: EQF level 6

[2020 - 2022] **Higher Secondary Certificate**

Pabna Edward College

City: Pabna | Country: Bangladesh | | Final grade: GPA 5 | Level in EQF: EQF level

Secondary School Certificate

Pabna Gov.t Girls High School

Country: Bangladesh

LANGUAGE SKILLS

Mother tongue(s): Bangla

Other language(s):

English

LISTENING B2 READING B2 WRITING B2

SPOKEN PRODUCTION B1 SPOKEN INTERACTION A2

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

DIGITAL SKILLS

My Digital Skills

C C++ C Languages | Microsoft Excel | PowerPoint | Microsoft Word | AutoCAD Basic

PROJECTS

Pathways to a harassment free environment

Developed as a web portal during my first year, second term, this project focuses on creating a safe space for users to share their experiences and seek support. The platform allows users to create accounts, set passwords, and confidentially write about harassment incidents they've encountered. Additionally, to promote mental well-being, the portal provides contact details of various consultants to offer professional support. This project aims to foster a harassment-free environment and promote mental health awareness.

Link: https://github.com/Sumaiyakhan210/For-Hardwire-Engineering/blob/main/ Pathways to a Harassment-free Environment.pdf

Laser Security System

This electronic project is designed to enhance security for homes or valuable items. The system uses a laser light focused on a thermistor. If the laser beam is interrupted, the thermistor triggers the buzzer, alerting the user to a security breach. This simple yet effective solution ensures real-time monitoring and protection against unauthorized access..

Link: https://github.com/Sumaiyakhan210/For-Hardwire-Engineering/blob/main/Laser security System.pdf