

Md Samiul Islam

ID: 22342314567 Nationality: Bangladeshi Date of birth: 25 Feb 2004

Place of birth: Dhaka, Bangladesh Gender: Male

Caree 1 Phone number: (+880) 1857944393

Email address: islam2203118@stud.kuet.ac.bd

• Home: Shaheed Farouke Sadak road , block 12 B House no 14A ,NAVANA TOWER

,unit C, 3rd floor, (Bangladesh)

ABOUT ME

I am a highly motivated and team-oriented individual with a deep passion for electronics and innovation. As the founder of my own soccer bot team at KUET, I led our participation in EEE DAY 2024 and BITFEST 2025, where we showcased our skills and advanced to the second round in the soccer bot segment .Beyond competitions, I enjoy working on home automation projects, having successfully developed a smart motion light and a clapping study light to enhance everyday convenience. I am always eager to learn, experiment, and push the boundaries of technology, striving to grow as an engineer and innovator in the field of electronics.

WORK EXPERIENCE

student

[1 Oct 2023 – Current] **Country:** Bangladesh

EDUCATION AND TRAINING

Bachelor of Science in Electrical and Electronic Engineering (EEE)

Khulna University of Engineering & Technology(KUET) [1 Oct 2023 – Current]

Address: Fulbari Gate, Khulna-9203, Bangladesh, 9203 KHULNA (Bangladesh) | Website: http://kuet.ac.bd/ | Final grade: CGPA -3.84 | Level in EQF: EQF level 6 | NQF Level: NFQ Level 8 | Type of credits: Theory Course Credits, Laboratory/Sessional Course Credits, | Number of credits: 40 credits completed out of 167 credits | Thesis: N/A

Link: https://github.com/sami-118/certificates-.git

- Electrical Circuits & Network Analysis
- Electromagnetic Fields & Antennas
- Computer Programming & Numerical Methods
- Electrical Machines & Drives
- Instrumentation & Measurement
- Electronics (Analog)

LANGUAGE SKILLS

Mother tongue(s): Bengali

Other language(s):

English Hindi

SPOKEN PRODUCTION A2 SPOKEN INTERACTION B1

LISTENING C1 READING C1 WRITING C1 LISTENING C1 READING A1 SPOKEN INTERACTION B2

Urdu

LISTENING B2 SPOKEN INTERACTION B2

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

DIGITAL SKILLS

Microsoft Office / Microsoft Excel / Microsoft Powerpoint / Social Media / PCB Design (Autodesk EAGLE, EasyEDA and KiCAD) / Good knowledge of TinkerCAD / wokwi esp simulation / learning about Matlab / basic oneshape