



MD.SHAMSUR RAHMAN SHISHIR

CAREER OBJECTIVE

To obtain a challenging and rewarding position in a growth-oriented company where I can utilize my skills and experience to contribute to the success of the organization while also expanding my knowledge and professional development.

EDUCATION

2023	Electrical and Electronics Engineering (EEE) BRAC University Major: Electronics CGPA: 3.13
2017	Higher Secondary Certificate (HSC) BAF Shaheen Collage, Dhaka Group: Science GPA: 4.67 out of 5.00
2015	Secondary School Certificate (SSC) Bindubasini Govt Boys' High School, Tangail Group: Science GPA: 5.00 out of 5.00

SKILLS

1. Microsoft Office
2. Programming Language: Python & Django, C++
3. Software: Proteus, Arduino, AVR, PSpice, CADENCE, MATLAB, Quartus, AutoCAD, Photoshop, Xilinx (VHDL), Linux.
4. Language Proficiency:
Bangla: Excellent Listening, Speaking, Reading and Writing.
English: Good listening, Speaking, Reading and Writing.

Extra-Curricular Activities

- 1.Participated in project-based competition
- 2.Participate in National Science Fair in (School & Collage)

DECLARATION

I hereby declared that all the details mentioned above are in accordance with the truth and fact as per my knowledge and I hold the responsibility for the correctness of the above-mentioned particulars.

Reference

Abu S.M.Mohsin, PhD

Assistant Professor Department of Electrical and
Electronic Engineering , BRAC University
Email: asm.mohsin@bracu.ac.bd

MD.SHAMSUR RAHMAN SHISHIR

CONTACT

- GP_CCH 1/2, Mohakhali,Dhaka-1216
- md.shamsur.rahman.shishir@g.bracu.ac.bd
- 01683211491

PERSONAL

Date of Birth : 02 July 1999

Marital Status : Unmarried

Nationality : Bangladeshi

Religion : Islam

Blood Group : B+ ve

STRENGTHS

- Honesty, Hardworking, Self-motivated, Patient
- Problem Solver, Teamwork, Responsible, Fast learner

HOBBIES

- Indoor & Outdoor gaming
- Electrical project-based working
- Numismatics, Drawing, Travelling

Projects

Advanced Line follower robot, Soccer Bot, Custom Quadcopter, IOT Based Home-Automation, Comparative Analysis of Different SRAM Circuits, Speed Control of Induction motor with IGBT etc.

Final Year Project (FYDP)

IOT Based microorganism detection and filtration system

ENC. Cloud Storage project