

ROSHAN AKTER

Lalbagh, Dhaka-1211

01770189494

E-mail: rowshanakter3810@gmail.com



My Profile:

I am a dedicated, hardworking and proactive candidate with a strong background in electrical engineering. I am seeking for a job opportunity where I will be able to use my organizational skills, communications skills, time management skills as well as the drive to complete the task assigned to me. I am capable of handling many assigned tasks efficiently while working hard. I am currently looking for the opportunity to actively use my technical skills in a challenging working environment with the aim of becoming a valuable asset to the organization that I work for.

Academic qualifications:

BA (Hons.)	2018-2022
	CGPA 3.85/4.00,
	Department of Engineering
	American International University-Bangladesh (AIUB)
HSC	2017
	GPA 4.50/5.00
	Science Group, Dhaka Board
	Birshrestha Munshi Abdur Rouf Public College
SSC	2015
	GPA 5.00/500
	Science Group, Dhaka Board
	Engineering University Girls School, BUET Campus, Dhaka

AWARDS AND HONORS:

1. Achieved Certificate through Coursera- Electric Power System, The State University of Network (2020)
2. Science Fear Award (3rd Position), Birshrestha Munshi Abdur Rouf Public College, Dhaka

Computer Skills:

<u>Skill</u>	<u>Level</u>	<u>Years practiced</u>
Microsoft word, Excel, Power point.	Advanced	6 year
MATLAB, AutoCAD Electrical, Multisim, Optisystem, RSLinx Classic, RSLogix Emulate 500, RSLogix Micro English, Proteus, DSCH35, Microwind3, RETScreen	Intermediate	2 years

Technical Skills.

Problem Solving, Circuit designing and maintenance of electrical equipment.

Communication Skills:

<u>Language</u>	<u>Skills</u>	<u>Proficiency Level</u>
Bengali	Writing, Speaking, Reading, Listening	Native
English	Writing, Speaking, Reading, Listening	Advanced

Personal Information:

Date of Birth	08/04/2000
Nationality	Bangladeshi

Other Skills & Activities:

1. Basic Course in Hardware, Dhaka.
2. Basic Course in Electric Power Systems.

Experience:

Internship at Dhaka Power Distribution Company Limited (DPDC).

Achievement:

The final year capstone thesis & project titled “Advanced Multilevel Security for Precious Items” under the supervision of Dr. Engr. Mohammad Nasir Uddin, Peng, Faculty of Engineering, American International University-Bangladesh.

Reference:

1. DR. IFFAT JAHAN
Assistant Professor, Faculty of Engineering,
American International University -Bangladesh.
Email: effat@aiub.edu

2. DR. MOHAMMAD NASIR UDDIN
Associate Professor, Faculty of Engineering,
American International University -Bangladesh.
Email: drnasir@aiub.edu
3. MD. MOHIUL ALAM
Superintending Engineer
Dhaka Power Distribution Company Limited.
Email: mohiul@dpdc.org.bd

Rowshan Akter

ROWSHAN AKTER