

S.M. Mushfigur Rahman

Email ID: - vridoy@gmail.com

Contact No: - +8801677528892, +8801706312830 **Address: -** 1/B Central Road, Dhanmondi, Dhaka-1205.

CAREER OBJECTIVE

To grow along with the organization and become a professional of excellent repute by effectively contributing towards the goal of the organization. A team player, dedicated worker aiming to help achieve company goals and take on more responsibility as quickly as possible.

ACADEMIC QUALIFICATION

Degree Name	Institution	Major	Passing Year	GPA/CGPA
M.Sc. in GIS	(JU)	GIS (Geographic	Ongoing-	3.85 out of 4.00
	Jahangirnagar	Information	Estimated Date of	
	University	System) for	Completion (30-	
		Environment &	09-2019)	
		Development	Class Time:Friday	
B.Sc. in EEE	(AIUB) American	EEE (Electrical &	2018	3.01 out of 4.00
	International	Electronics		
	University -	Engineering)		
	Bangladesh			
HSC	(BNMRPC) BNM	Science	2013	4.60 out of 5.00
	Rifles Public			
	School & College			
SSC	(WLFSC) Willes	Science	2011	5.00 out of 5.00
	Little Flower			
	School & College			

WORK EXPERIENCE

1. Post: Assistant Engineer – PQE (Process Quality Engineer) <u>Company:</u> Transsion Holdings (Carlcare Technology Limited)

Address: Shirin Chowdhury Complex, Vogra, Gazipur

TRANSSION Holdings is committed to becoming consumers favorite smart device and mobile value added services provider with the highest brand influence in global emerging markets. Mobile

manufacturing company (Techno, Itel, Infinix, Spice).

Duration: 6 Months. (01/05/2018-01/11/2018)

Engineering Students Association of Bangladesh (ESAB): General Member of AIUB ESAB for one year. Attended Robotics competition as a volunteer in North South University in the year 2016.

TRAINING DETAILS

Course Name: CCNA (Cisco Certified Network Associate) Elementary

Organization: IIHT (Indian Institute of Hardware Technology)

Address: Navana DH Tower, Panthapath Lane, Kawran Bazar, Dhaka-1215.

Year: December 2018.

TECHNICAL EXPERIENCE ON PROJECT WORK

Engineering Thesis (Major Thesis) (Feb 12, 2017 – July 18, 2017)

Project Name: FEASIBILITY ANALYSIS OF GRID CONNECTED PHOTOVOLTAIC SYSTEM FOR

ROOPPUR BANGALDESH

Supervisor: Md. Saniat Rahman Zishan

Institution: American International University Bangladesh

Duration: 6 Months.

Publication: "International Journal of Engineering Sciences & Management Research" (20th August

2018) Link: http://www.ijesmr.com/doc/Archive-2018/August-2018/2.pdf

Digital Logic Design (Project) (September 29, 2015 – December 12, 2015)

Project Name: TRAFFIC CONTROLLING SYSTEM

Supervisor: Chowdhury, Akram Hossain

Institution: American International University Bangladesh

Duration: 4 Months.

COMPUTER SKILLS

Operating Systems - Windows 7, 8, 10. Office Tools & Software - Microsoft Office (Word, Excel, PowerPoint, Access), RET Screen, PSIM, Multisim, Mat lab, Auto Cad, Microwind35, Code block, Arc GIS, Google Earth.

<u>REFEREES</u>

REF 1.

Name: Chowdhury Akram Hossain

Position: Senior Assistant Professor,

Department of EEE & COE (AIUB), Head of

EEE Dept.

Address: Kuratoli, Kuril, Dhaka. Contact Phone: +8801714112302.

+8801618248206

Email: chowdhury.akram@aiub.edu

Relation: Academic.

REF 2.

Name: Saniat Rahman Zishan
Position: Senior Assistant Professor,
Department of EEE & COE (AIUB), Head of

COE Dept.

Address: Kuratoli, Kuril, Dhaka. Contact Phone: +8801720191713

Email: saniat@aiub.edu
Relation: Academic.

REF 3.

Name: Engr. Md. Ali Masud Haider Position: Retd. Add. Chief Engr.

General Manager- Transport South Asia of

SMEC.

Address: 374, Lane 06, DOHS Baridhara,

Dhaka.

Contact Phone: +8801713005423 Email: ali.haider@smec.com

PERSONAL DETAILS

Father's Name: Dr. S.M. Mosaddiqur Rahman

Mother's Name: Afroza Begum Date of Birth: 29-11-1996

Gender: Male **Religion:** Islam

Nationality: Bangladeshi Marital Status: Unmarried

Permanent Address: P/O, Village: Nalgaon.

P/S: Kapasia. District: Gazipur

Blood Group: B+

National ID: 5537081449 **Passport No:** BQ0766637

Driving License No: GP0025959CL0002 **Languages Known**: Bengali, English.

S.M. Mushfiqur Rahman
Signature of the Applicant