SUBRATA PODDAR

H-49, R-03, Block- A, Rahman Nagar, Panchlaish, Chittagong.

Cell: +880 1625706338

Email: subrata.poddar372@gmail.com

https://www.linkedin.com/in/subrata-poddar-99363b140/



CAREER OBJECTIVE

To work under an environment which will be challenging and where I can make the best use of my strong organizational skills, educational background & show my ability to work well with people as a team player.

EXPERIENCE

> System Engineer | August, 2019 - Present

Hexing Electrical Co. Ltd.

Hexing Electrical Company Ltd. is a multi-national company offering different electrical equipment and relevant solution to global power utilities.

Duties/ Responsibilities:

- Working under BPDB, DESCO, BREB, WZPDCL smart pre-paid meter project & responsible for meter customization & maintenance.
- Creating installation plan and work order for installation team & also maintaining a database on a system server.
- Supervising teams and monitoring site.
- Follow up the meter installation process and submit daily & weekly report.
- Collaboration and development of prepayment system in power distribution sector Bangladesh.

➤ Internship | June 2019 - July2019

Dhaka Electric Supply Company Limited (DESCO).

• Learn substation operation & maintenance, line maintenance, load sanction, load management and power factor monitoring.

ACADEMIC QUALIFICATION

Exam Title	Concentration/Major	Institute	Result	Passing Year	Duration
Bachelor of Science (BSc)	Electrical & Electronic Engineering(EEE)	American International University-Bangladesh (AIUB)	CGPA: 3.63 Out of 4.00	2019	4
HSC	Science	Major General Mahmudul Hasan Adarsha College, Tangail	CGPA: 4.80 Out of 5.00	2014	2
SSC	Science	Hemnagar Shashimukhi High School	CGPA: 5.00 Out of 5.00	2012	-

LANGUAGE AND PROFESSIONAL SKILLS

- Language: Mother tongue Bengali. Fluent in Bengali and full working knowledge in English.
- ➤ Communicate easily.
- Can work in team.
- **Computer skill:** Microsoft Office (Word, Excel, PowerPoint).

AutoCAD, MATLAB, Multisim, Code block.

PROJECT & THESIS

Title: Smart inclined flow technology for electricity production with existing drainage system in Dhaka city.

Supervisor: Md. Abu Hena Shatil (Assistant Professor)

American International University- Bangladesh (AIUB)

Thesis Duration: 12th May 2018 - 20th December 2018

PERSONAL DETAILS

NID No : 3715520882 Date of Birth : 6 July, 1996

Permanent Address : Hemnagar Bazar, Gopalpur, Tangail

REFERENCE

Md. Tajul IslamAbu Hena Md. ShatilProject ManagerAssistance Professor

Hexing Electrical Co. Ltd American International University-Bangladesh

Mobile: +880 1842 110292 Mobile: +880 1954 412032 Email: <u>taju@hxgroup.co</u> Email: <u>abu.shatil@aiub.edu</u>;

All the above information is true to the best of my knowledge and in case of any further query I shall be delighted to cooperate.