

# Dewan Manshaul Islam

Electrical and Electronics Engineer



+8801675088333 , [dewanmanshaul@gmail.com](mailto:dewanmanshaul@gmail.com)

Gorosthan Road, Barishal

## OBJECTIVE

I am seeking an opportunity to be a part of a progressive organization that will give me scope to enhance my knowledge and skills. And participate as team members in a dynamic work environment to achieve the goals of my team. I also want to gain the ability to cope with the changing environment.

## EDUCATION

**University of Asia Pacific, Dhaka— BSc in EEE**

Bachelor of Science in Electrical and Electronics Engineering ,

2016 - 2023

CGPA: 2.50/4.00

**Govt. Syed Hatem Ali College, Barishal— HSC**

Higher Secondary Certificate - 2014-2016

GPA: 3.75/5.00

**Barishal Zilla School, Barishal— SSC**

Secondary School Certificate - 2012-2014

GPA: 4.94/5.00

## CERTIFICATES

**Computer Office Application**

## SKILLS

- Requirement Analysis.
- Logic gate, VLSI Circuit Design
- IT Products Knowledge.
- Microsoft- Excel, Word, and PowerPoint.
- Preparing operation plans.
- Good Verbal Communication.

## THESIS

### Study of Nuclear Power Plant & Likely Solution of Power Crisis by Rooppur Nuclear Power Plant

To ensure a sustainable development in Bangladesh, Electricity for all is a must. But the country is suffering a rigorous challenge in this area as such the country's total demand is much higher than the production. So, there is deficit in power which is affecting the national growth. We have been able to connect 68% of the total population leaving 32% people in dark till now. To keep the wheel of development rolling and active, this large mass needs to be brought under electric coverage. Though efforts are being continued to mitigate this crisis by commissioning new Power Plants, but with the booming population and nationwide growing industrialization the demand for electrical power is also increasing at a higher rate.

