# MONAEM IBN NASIR

### **Electrical Engineer**



### **About Me**

Date of birth: 14/01/1998 Nationality: Bangladeshi

### **Contact**

#### **Address:**

House- 231, Zafrabad, West Dhanmondi, Dhaka-1209.

#### Phone:

+8801677056208

#### **Email:**

monaem.moon@gmail.com

#### LinkedIn:

http://www.linkedin.com/in/monaem-ibn-nasir-299aaa155

# **Computer Skills**

MATLAB, Simulink, AutoCAD MS Office, Photoshop, Internet applications

# Languages

English Bengali Hindi

# **Objective**

Looking for an entry level position that will enable me to use my strong skills and educational background, to serve the organization with an outstanding output.

# **Skill Highlights**

- Broad knowledge of electrical equipment such as transformers, motors and instrument systems.
- Solid knowledge of electric power distribution systems and related designs.
- Wide knowledge of design specifications and technical drawings.
- Strong interpersonal and organizational skills.
- Great leadership quality.
- Ability to quickly create and apply ideas and solutions.

### **Education**

**Bachelor of Technology (Electrical Engineering)** 

2016 - 2020

Aligarh Muslim University CGPA- 6.3 (Out of 10)

- Pursued Bachelor degree by obtaining full free Indian Government Scholarship
- Published a journal paper on MPPT Tehnique of Solar PV Array

### **Higher Secondary Certificate**

2013 - 2015

Birshreshtha Noor Mohammad Public College, Dhaka GPA- 4.83 (Out of 5.00)

#### **Secondary School Certificate**

2011 - 2013

Birshreshtha Noor Mohammad Public College, Dhaka GPA- 5.00 (Out of 5.00)

# Internships/Experience

**Electronics Engineering – Trainee** 

June 2020 - December 2020

Department of Youth Development Bank town, Savar, Dhaka.

Intern – Generation and Distribution 07/06/2019 - 20/06/2019

Harduaganj Thermal Power Station

Aligarh, Uttar Pradesh, India.

 Learned about power plant fundamentals, Boiler & Auxiliaries, Combustion Turbines, Electrical Generators, Steam Turbines, Heat Recovery Steam Generators (HRSG), Balance of Plant Systems, Plant Operations and Maintenance.