



# Muhammad Maaz Noor

ELECTRICAL ENGINEER

+92 313 190 1113

maaznoor20@outlook.com

<https://www.linkedin.com/in/maaz-noor-a2657b105/>  
Lahore

## OBJECTIVE

---

To pursue career in a company that provides competitive and entrepreneurial environment and not only utilizes my skills and abilities but also enhances them for my personal and professional growth.

## SKILLS

---

### SOFTWARE

- Microsoft Office
- Matlab
- Proteus

### INTERPERSONAL

- Adaptability
- Teamwork
- Effective Communication
- Numeracy
- Quick Learner
- Leadership

## EXTRA CURRICULAR ACTIVITIES

---

Nust Students Representative Hostel.  
Director Event Planning at ASHRAE Society.  
Volunteer Teaching at NUST Shama-e-ilm Society  
Karachi, The City School D I Khan.  
College Head Boy.

## EXPERIENCE

---

### Sales & Application Engineer

Sunbeam Engineers Private Ltd

*September 2018 - September 2019*

Managing orders of Power System Protection, Bill of Quantities, Offer letters, Order inquiries, Purchase orders and Work orders.

Responsible for preparing plans, specifications and estimates.

Designed Power Systems Protection to meet client requirements..

Reviewed and corrected Single Line Diagrams and Protection Schemes.

Supervised a team of electricians responsible for manufacturing of Electrical Switchgear.

Responded and provided applied engineering and technical assistance to Electrical System Problems.

Generated leads to accelerate electrical switchgear sales.

Provided consultancy support in different new and ongoing projects at our customer organizations.

### Internship

Karachi Electric Supply Company

*July 2017 - August 2017*

Bin Qasim Power Station (BQPS 2) Combined Cycle Power Plant with generation capacity of 560MW.

Detailed process study of Power Generation Systems, Power Cooling Systems, Power Systems Protection and Heat Recovery Steam Generation(HRSG).

Training regarding Risk Assessment and Fire Safety.

## EDUCATION

---

### National University of Sciences and Technology

Bachelors of Engineering in Electrical Engineering

Graduation | *September 2014 - June 2018*