



## Masroor Alam

Male, 24 Years, Astore, Pakistan

**Email:** masrooralam777@gmail.com

**Mobile:** +92.311.5006625



## Professional Summary

Experienced Technical Support Engineer with a demonstrated history of working in the field of Automation, Commissioning of different electrical equipment. Having Good knowledge about industrial pneumatic valves, different pumps, motors, Siemens controls drives and proximity sensors. Skilled in Electronics, Microsoft Excel, Electrical Engineering, Project Management, and Microsoft Office. Also Strong sales profession with a Engineer's Degree focused in Electrical, Electronics and Communications Engineering from University of Engineering and Technology, Peshawar.



## Personal Information

Date of Birth: Aug 6, 1994  
 Nationality: Pakistani  
 Country: Pakistan  
 Current Location: Other, Astore, Pakistan  
 Marital Status: Single  
 Languages: Urdu (Expert), English (Intermediate)  
 Expected Salary: 20,000 - 24,999  
 Industry: Engineering  
 Career Level: Entry Level  
 Functional Area: Engineering  
 Address: Room#9, Hall 9 New campus University Of The punjab



## Work Experience

### Sales and Technical Support Engineer

Regler Engineering SMC-Pvt Ltd Lahore, Pakistan, Lahore, Pakistan

Mar 2018 - Present

Providing services and automation parts to different industries.

We are Control System Solution Provider dealing with different brands of PLC especially Siemens PLCs.

## Technical sale Engineer

SkyElectric, Islamabad, Pakistan

Feb 2018 - Mar 2018

I am currently working with SkyElectrical sale team as TSE based in Islamabad office. our mission is to provide clean energy with minimum cost. We provide solution of energy crises with our Smart Energy System.

## Internee

Fauji Cement Company Ltd, Wah Cantt, Pakistan

Aug 2017 - Sep 2017

I worked as electrical internee in Fauji Cement company, where i worked with sensor installation at different areas like pre-heater area, klin area and cooler area. Also i worked in electronic workshop lab, where i worked with UPS system installation and troubleshooting of different electronic circuit as well.

## Skills & Expertise

C++	< 1 Year	CST Microwave Studio	1 Year
MATLAB	2 Years	MS Office	4 Years
Python	< 1 Year		

## Education

### Bachelors (Bachelors in Science)

Uet, Peshawar, Peshawar, Pakistan

2017

GPA: 3.1 Out of 4

## Projects

### Micro-controller based traffic signal control system

Mar 2015 - Jun 2015

Its my mini semester project, The project based on micro-controller ATM 8951, I have done both programming section(Assembly language) and hardware section.