

Muhammad Saqib Khalil

ELECTRICAL ENGINEER

+92.335-9364308



saqibkhalil855@qmail.com

Hayatabad, Peshawar, Pakistan

Personal Information

Wahid Shah Father's Name:

Date of Birth: Mar 12, 1996

Nationality: Pakistani

Marital Status: Single

5ft-8inch Hight:

Career Level: **Experienced Professional**

Functional Area Engineering

25100 Zip Code:

House No 202, Street# 14, Sector K-4, Phase 3, Hayatabad, Address:

Peshawar.



Education

2012 **Iqra Huffaz Secondary School (Peshawar)**

Certification, Matric in Science, Main Subjects:

Math's, Physics, English,

Completed.

2016

Government College of Technology (Peshawar)

Intermediate/A-Level: DAE ELECTRICAL

Main Subjects: Principal of Electrical Engineering, AC And DC Machines, Basic

Digital & Industrial Electronics

Percentage: 63%

2020

Igra National University (Peshawar)

Bachelor of Science in Electrical Engineering (B.Sc.

Electrical Power),

CGPA: 3.06/4

2014

Telecom Foundation manpower and training

Certification: 'Optical Fiber Transmission System & Cable Splicing'

Main Subjects: Basic Telecommunication, Fiber Optics

Communication.

Completed

Experience

Feb 2016 – Jul 2021 **Generator Operator (Part-time)**

Northwest General Hospital and Research Centre (NWGH), Peshawar, Pakistan

- Generator Operator in Powerhouse. -
- Supervision of Powerhouse, Transformers, HT Panels and 3 800 KVA Generators Switch yard Protection of Powerhouse.
- Protection and control of the Powerhouse Penal.
- Alter amount of electricity output
- Monitor and troubleshoot operating equipment
- Keep record of Diesel, lubricant oil, and coolant etc.

Aug 2020- Present

Customer Premises Associate

Pakistan Telecommunication Company Limited, Jamrud Station, Peshawar, **Pakistan**

- Supervise electrical and electronics equipment including generator, rectifier, batteries, UPS, Solar System and switch room equipment i.e., MSAG, etc. and operate the generator.
- Installation and troubleshooting of telephone lines.
- Installation & Configuration of Broadband DSL modem & PTCL smart TV.
- Supervise Telecom Cable Transmission, Testing, Troubleshooting.
- Setup Fiber Optic Telecommunication and Data Network.
- Installation of GPON ONT and its fault rectification.
- Design, build and test Fiber Optic Equipment i.e., OLT, FDH, FAT/NAP & ONT

Skills

Electric Power | Electrical and Electronics Troubleshooting | Electrical Work | ELECTRICIAN | Office Automation | Solar Systems | wired and wireless networking

Languages

Arabic	Pashto	English	Urdu
Beginner	Expert	Intermediate	Intermediate