

MAJID KHAN

Flat # 217 King's Residency Block 13 Gulistan-e-Jouhar Karachi.

Mobile No: +92-344-2988248

E-mail: majidsheikh@outlook.com

Objective

Secure a responsible career opportunity to fully utilize my training and skills, while making a significant contribution to the success of the company.

Qualifications

D.A.E (Civil Tech)	Sindh Board of Technical Education Karachi	2016
SSC - II	B.I.S.E Sukkur	2007

Experiences

- Supervisor **Farhan Enterprises** Mar 2020 To August 2022

Responsibilities

- ✓ Old Meter Replacement
- ✓ Low Transmission ABC (Mains) installation
- ✓ High Transmission U/Cable Termination & Jointing.
- ✓ Construction of Foundation and Earthing
- ✓ Conduct Safety Toolbox Box
- ✓ Ensure work is carried out as per SOPs

- Communication Technician **Pakistan Navy** Oct 2007 - Jan 2020

Responsibilities

- ✓ Maintenance and Installation of Optical Transmission Systems (Huawei, ZTE)
- ✓ Operating of NMS iManager U2000 and T2000 Huawei
- ✓ Operating and Interpreting of OTDR, Optical light Source, Optical Power meter and VFL
- ✓ Terminating and Splicing of Optical Fiber Cable
- ✓ Lineman for internet (DSL + Telephone)
- ✓ Telephone Operator

Workshops/Certifications

- AutoCAD Course (DigiSkills) Apr 2018
- NG-DWDM/SDH 'I' Level Course at RMC DEFCOMM PAF Mushaf Base Sargodha Mar 2018
- NG-DWDM/SDH 'O' Level Course at RMC DEFCOMM PAF Mushaf Base Sargodha July 2016

- Internet and Intranet Operator Course at PN Telecomm (S) HQ COMKAR Karachi Mar 2016
- Optical Fiber Cable Maintenance and Jointing PME at PAF Mushaf Base Sargodha Feb 2016
- Basic NBCD Course at NBCD School PNS Karsaz Karachi Nov 2008
- Telephone Line Operator Course at PN Comm School PNS Bahadur Karachi Aug 2008

Computer Skills

- AutoCAD, Ms-Window, Ms-Office

Personal Details

- Father Name: Muhammad Uddin Sheikh
- Nationality: Pakistani
- Date of Birth: 1st April 1991
- CNIC: 45202-7569676-3
- Language: English, Urdu, Sindhi
- Marital Status: Married
- Domicile: Khairpur (Mirs)

References

- Will be furnished on demand