



DANISH SHAIKH

Fttx/Ftth/ELV/AV System

+91 8850325818
+974 60089112
+974 77910686

dshaikh568@gmail.com

Doha, Qatar
Mumbai, India

ACADEMIC CREDENTIALS

Diploma (EXTC) Grade -A
St Xavier's Technical
institute (2019)

ITI (MMV) Grade -A
MH Saboo Siddik
Polytechnic (2013)

High School (SSC) Grade -A
St Michael high
school (2011)

SKILLS

Fiber testing SALES
Supervision RETAIL SALES
Problem solving Commissioning
Communication B2B Sales
SPlicing Promoter
Troubleshoot Sales Representative
Customer service
OTDR, OLTS
STRUCTURED CABLING

COMPUTER PROFICIENCY

MS Office -2016 ★★★★★
Internat & Mail ★★★★★
Digifort ★★★★★

CERTIFICATIONS

FOC
Foc Certified HCS installer- Doha, Qatar
CCNA
Routing & Switching - Mumbai, India
2020

LANGUAGES KNOWN

ENGLISH

HINDI

ARABIC

MARATHI

SUMMARY

Passionate and detail-oriented fiber optic technician installing and repairing networks in residential, commercial and industrial settings. Seeking to join ABC Telecoms to leverage expertise in the latest installation technologies including FTTH/FTTB, FTTx, PON and Ethernet. Experienced at both indoor cabling as well as outdoor underground splicing. Seeking opportunities to apply expertise in dynamic environments.

EMPLOYMENT ORHONICLE

Fttx/Ftth/ELV/AV System

Present

Best in Globe Trading & Contracting | Doha, Qatar

- Set up fiber optic telecommunication and data networks.
 - Lay underground and underfloor fiber optic cabling.
 - Test systems, find, and fix any faults.
 - Design, build and test fiber optic equipment.
 - Liaise with customers in person, on the phone or online.
 - Maintain detailed records of each job.
 - Working in clients' homes or businesses.
 - Working outdoors in all weathers.
 - CCTV installation and maintenance.
 - Coaxial Cat5, Cat6 and Cat6A cable management.
 - Maintenance and replacement of device.
 - Splicing testing and termination of optical fiber cable.
 - Troubleshooting and testing of the OTDR OLTS visual fault locator.
 - Handling hazardous jobs for providing services to various customers.
 - Installation & termination of fiber optics cable at various distribution hubs
 - Measure signal strength at utility poles, using electronic test equipment
- In depth, knowledge of optical fiber and it is laying testing and jointing.
- Network Setup: Set up network equipment, including switches, routers, and access points, ensuring proper connectivity and signal strength
- Telecommunications Wiring: Install and maintain telephone and communication cabling, including voice over IP (VoIP) systems
- Security System Wiring: Install cabling for security and surveillance systems , including cameras, alarms, and access control systems
- Audio/Video Wiring: Set up cabling for audio and video systems, such as home theaters, conference rooms, or broadcast studios
- Data Center Cabling: Work in data centers to install, organize, and label cabling for servers, storage systems, and networking equipment
- Cable Termination: Terminate cables with connectors and jacks,
- Cabling Installation: Install structured cabling systems, including copper (Ethernet) and fiber optic cables, to connect devices and equipment within a network
- Site Supervisor, Cables, Telecom, MEP, Electrical, ICT,optical Fiber, Installation (Trays, Ducts, Sub-Ducts) Cable laying/pulling (FTTH) Labelling/Tagging Installation (ODB,FTB,OSB)

PERSONAL STRENGTH

COMMUNICATION inter-personal skills verbal, problem solving & listening skills in any administrative role

SERVICE - Having a client-focused approach skills include patience, attentiveness, and positive language.

ORGANIZATION- Helping others, and organizing a to-do list. Prioritizing tasks by the deadline for improving time- management.

GEOGRAPHICAL SKILLS-Adept at navigating diverse locations with precision, ensuring efficient and accurate travel logistics.

PERSONAL INTEREST

Sports 
Travelling 
Reading 

PERSONAL DOSSIER

Gender Male
DOB 08-05-1996
Marital Status Single
Nationality Indian

PASSPORT DETAILS

Passport Number P0552754
DOI - 14/06/2016
DOE- 13/06/2026

LICENSE DETAILS

License no-MH0120160052419
DOI-27-10-2016
Expire Date-26-10-2036
Place of issue-Mumbai,India
Position-(Light)

Bharti Airtel limited | Mumbai, India

Jul 2018 - May 2023

Fttx/Ftth/DTH/Installation engineer

Receive the daily work order from the designated supervisor.

- Complete various installation tasks, including ONT installation, splicing, cable laying, and service activation, in compliance with SOP and HSE standards. Seek approval from designated Field Supervisors or Quality Teams if any discrepancies arise.
- Understand and interpret documents such as work orders and site maps to install services accurately and effectively using technical expertise.
- Record comments in the system through FFA and Technical Support.
- Daily, complete and sign all installation documents, including work orders, material consumption records, customer feedback forms, completion photos, and technical issue reports with the customer and assigned supervisor, and submit them to the office.

Keep Supervisors informed of work order status updates in a timely manner.

- Ensure that all tools and materials are in good working condition before starting work on the job site.
- Return any damaged tools or materials to the store immediately.
- If licensed to drive, maintain, and service the vehicle on time.
- To do Site Survey and ensure all required details are captured and reported on time.
- Ensure that cable laying method is followed on variety location like Pole, external DP and Underground with proper safety precautions.
- Ensure that all passive and active components are tested and labelled.
- This involves analyzing and managing the network structure and block wiring of the building, which includes materials like racks, patch panels, distribution boxes, and similar components.

DECLARATION

I hereby declare that the above-mentioned information is true and I bear the responsibility for the correctness of the above mentioned particulars.

DANISH SHAMSHAD SHAIKH