

About Me

Experienced Telecom Project Engineer with over 20 years of expertise in civil and cable engineering, project management, and operational coordination. Recognized for delivering results with precision and efficiency while adhering to industry standards. Adept in team leadership and problem-solving, committed to continuous improvement and making a meaningful impact in the telecommunications field.

- **L** +971556770502
- syedmajidali70@gmail.com
- Dubai, United Arab Emirates

Driving License: 10th June 2025

Nationality

Pakistani

Skills

- Telecom Project Management
- Civil & Cable Engineering
- GPON & FTH Network
- Project 101 & FAN2
- Leadership & Teamwork
- Problem-solving & Efficiency

Language

Arabic

English

Urdu

SYED MAJID ALI

Experience

M/S TAMDEED - Associate Engineer Expo 2020

2018 - 2023

- Assist in the design, development, and implementation of engineering projects, ensuring they are completed within specified timelines and budget constraints. (OTDR Power meter & Light source)
- Collaborate with cross-functional teams, including product management, quality assurance, and operations, to ensure seamless integration of engineering solutions.
- Determines project responsibilities by identifying project phases and elements, and assigning personnel to phases and elements.

Etisalat - Al-Ain - Project Engineer

2013 - 2018

- Manage Preventive and Corrective Maintenance services in Alain including FAN2 damage cases & 101 projects. Services include regular patrolling, identifying gaps, and arranging uplifting, and repairs.
- Manage daily operations of fieldwork activities and organization of subcontractors.
- Effective communications between engineering, technical, construction, and project control groups.
- Use Etisalat standardized software tools such as Live link, GDPT, GIS, PMS, and Opens to fulfill my assignment, record updating, and data transfer.

Etisalat Abu Dhabi - Senior Technician

2009 - 2013

- Worked as team Leader/Project Site Supervisor for GPON/FTTH network development, ensuring quality and safety standards.
- Managed a team of 10 people for the installation of routers and switches, Configuration, Cable management, fault locating and resolving faults, IP TV, and Telecommunication service.

Education

HSC Karachi Board of Secondary Education, Pakistan

Certificates

- High Capacity Fiber Splicing, FTTH Installation & Termination (Etisalat Academy Dubai)
- Alcatel Certificate RTTS Training Centre Karachi
- Capacity Building for ES (Access Network) RTTS Training Centre Karachi
- Health & Safety (OHSAS 18001)