

Moayad Jubarah

Telecommunication & Electronic Engineer

Proficient Telecommunications Engineer with broad-range national and international experience in voice and data network support and installation. Creative customer service during catastrophic events. Strong process management skills with outstanding ability to streamline implementations, configurations and operations.

Contact

Address

Al-Riyadh, Riyadh, 11939

Phone

0500070283

E-mail

moayadjubarah@gmail.com

Skills


Telecommunications repair  Excellent

Troubleshooting  Excellent

Network field installations  Excellent

Telecommunications equipment  Excellent

Microsoft Office Suite  Excellent

Quality of service and data routing  Very Good

Work History

2017-03 -
2021-03

Project Coordinator

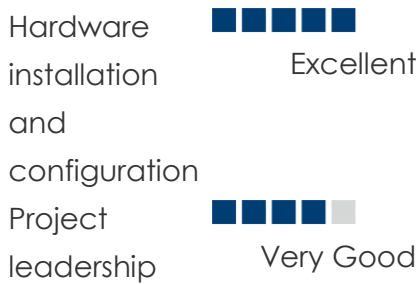
BATCO Telecom & IT Solutions, RIYADH, CENTRAL LOS and Site acquisition Huawei_ Zain Project

- Kept projects on schedule by managing deadlines and adjusting workflows as needed.
- Planned and arranged meetings with external organizations and individuals, enabling all parties to meet and discuss project progress.
- Collaborated with project leaders to comply with accounting needs for project maintenance requirements.
- Drafting, editing and issuing invoices.
- Teams supervision.
- Processing plans and overcasting proposals for prominent projects.
- Conducting projects commercial & Technical proposals.
- On-job training supervisor for newly recruited teams.
- Designing and formatting illustrative presentations for Technical proposal.
- Document controlling and crucial Data archiving.

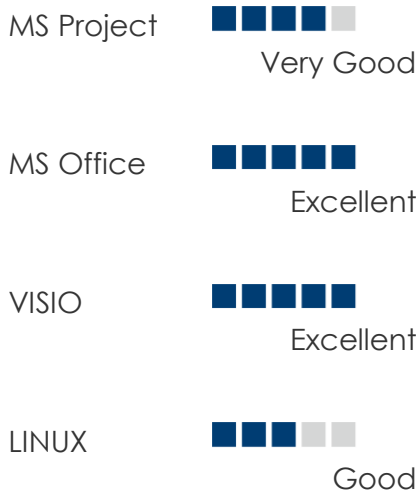
2014-02 -
2016-03

Telecommunications site Engineer

BATCO Telecom & IT Solutions, RIYADH, CENTRAL



Software



Languages



Government Projects such as public security and Civil Defense Radio project VHF&UHF as a telecommunication Site Engineer.

- Monitored overall network performance.
- Maintenance of many models of Motorola radios and repeaters
- Programming, testing, and installation of Motorola radios, repeaters and associated communication equipment.
- Implemented training course for new recruits about programming of Motorola radios and repeaters
- Implemented training course to colleagues about proper maintenance and programming of Motorola.
- , Versadial, DGVOX, Reflex, Xtend.
- Maintenance of UPS: Effekta 20KVA, Inform Pyramid 20KVA
- Repair and maintenance and programing of VHF/UHF/ DMR repeaters, radios, links, duplexers and other related communications systems.
- Installation of communication systems such as repeaters, links, base stations, mobile radios and antennas.
- TETRA installation and programing .

2011-01 -
2014-12

Telecommunications site Engineer

BATCO Telecom & IT Solutions, Qasim, CENTRAL

Zain Project (NSN Networks) Qasim' worked in the expansion of the 3G network and microwave links doing the following:

- Installation of new TRX's, routing new E1's, and commissioning the sites for the expanded network.
- Drive tests for the site.
- Solving and troubleshooting of swap and power problems.
- Installation new links and alignment.

Telecommunications site Engineer

BATCO Telecom & IT Solutions, South –Jazan &Asir

STC Project _OSP field work, FTTH ODN Optical Distribution System, OSP fiber network inventory system(s)

- Maintain safety and security of OSP facility
- Maintain records of fiber splicing and topography.
- Perform route analysis and develop aerial and underground fiber route maps.

Education

Bachelor of Science: Electronics & Communications Engineer

Bayan College For Science & Technology - Khartoum _Sudan

Affiliations

Saudi Council of Engineers

Certifications

Fiber Optical Solutions

Eventide Nexlog Certificate