



Ahmad Ali

Radio Specialist (Event Based Wireless Techs)

I am a skilled Tetra Technician with a strong background in Telecom Engineering, demonstrating expertise in installation, commissioning, and maintenance of TETRA and radio systems. Proficient in troubleshooting and programming, notably in microwave and radio networks. Additional experience includes specialized work with Airbus and Sepura BSN Network, RugGear, Krisun showcasing a commitment to quality and functional excellence in the telecom sector.

CONTACTS

- +966 590757529
- akdishanipti@gmail.com
- 10 years 1 month
- Pakistani
- Arabic, English, Urdu
- Jeddah, Saudi Arabia

KEY SKILLS

- Installation
- Commissioning
- Maintenance
- TETRA
- Radio
- Telecom Engineering
- Maintenance Trouble Shooting
- Radio S
- Radio Networks
- Microwave
- Programming
- Reprogramming
- English Language
- Excel
- Ms Office

CERTIFICATIONS

Driving Licence
Yes

Membership
Saudi Council of Engineering

Valid upto Jun 2026

PPE
Huwaei

Valid upto Dec 2018

PROFESSIONAL EXPERIENCE

Talent Blueprint FZ LLC AFC 2027 LOC

Radio Specialist (Event Based Wireless Techs)

Nov 2025 - Present | King Abdullah Sports City, Saudi Arabia

Managing, coordinating, reprogramming and maintaining all radio communications system during the Asian Football U23 Cup in Saudi Arabia with local organizing committee. This event includes ensuring reliable communication between events control, security, logistics, Transport and venue operations teams, as well as supporting broadcast radio frequency coordination and interference, expert on different radios communications Airbus, Sepura, RegGear, Motorola, Kirsun, Hytera and BCN STC networks.

Moteco

Tetra Technician

Jul 2020 - Nov 2025 | Riyadh, Saudi Arabia

Skilled in executing and monitoring tetra processes to ensure optimal performance and quality control. Key accomplishments include successfully reducing production downtime by 15% through effective troubleshooting and maintenance techniques. **Played an integral role in implementing safety protocols** that decreased workplace incidents, enhancing team productivity and morale.

- Conducted regular equipment inspections and preventive maintenance, leading to improved efficiency.
- Collaborated with engineering teams to optimize process workflows, resulting in a 10% increase in yield.
- Trained new technicians on operational protocols, fostering a knowledgeable and efficient workforce.

Demonstrated strong analytical skills in identifying process bottlenecks and implementing datadriven solutions. **Committed to continuous improvement**, actively participating in crossfunctional teams to drive innovation in production methodologies.

Integrated Telecom

Microwave and FTTH Technician

Jan 2017 - Jun 2020 | Jeddah, Saudi Arabia

Utilized advanced troubleshooting skills to diagnose and resolve issues in microwave and FTTH (Fiber to the Home) networks, ensuring minimal downtime and optimal performance. Executed comprehensive installations and maintenance procedures, resulting in a 30% increase in service reliability.

- Conducted routine inspections and tests, significantly reducing customer complaints and enhancing satisfaction rates.
- Collaborated with crossfunctional teams to deploy new technologies, improving operational efficiency by streamlining processes.
- Trained junior technicians, which not only improved team productivity

but also enhanced overall technical expertise within the department.
Recognized for exceptional performance with the "Tech Excellence" award, reflecting commitment to high standards and customer satisfaction.*Applied industry best practices to maintain safety and compliance in all technical operations.*

Mobiserve

Microwave Technician

Jan 2016 - Dec 2016 | Riyadh, Saudi Arabia

MW technician

EDUCATION

Diploma - Electrical

Abaseen training in, Pakistan

2014