

Junaid Ali Khan

Quality Control Engineer(ICT)

CONTACT INFORMATION

Email: junaid2128@gmail.com
Address: Aziziya, Jeddah, Saudi Arabia
Phone: +966570425201
Date of birth: Feb 11, 1982
Nationality: Indian



OBJECTIVE

I am committed to ongoing personal and professional development, keen to leverage my skills to contribute positively to the organization. My goal is to secure a challenging career that allows for the efficient application of my professional, educational, and personal abilities. I am dedicated to continuously enhancing my skill set in alignment with global technology and market trends, ensuring that I remain an asset to any forward-thinking company.

EXPERIENCE

Al Wajh, Saudi Arabia
Mar 2024 – Present



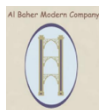
RED SEA GLOBAL(PIF-REAL ESTATE COMPANY)
Al Wajh Tabuk KSA
Supervisor Quality Control

- Inspect all ICT work quality at site.
- Inspect WIR, MIR
- Review PQI, ITP
- Review Drawings
- Collaborated with cross-functional teams to identify and resolve quality issues in a timely manner.
- Conducted inspections and audits of products to verify compliance with quality standards.

Project:

Trippel Bay Amala Project (Marina Hotel-3)

Jeddah, Saudi Arabia
Feb 2022 - Feb 2024



AL-BAHER MODERN CONTRACTING COMPANY
Hypermarkets and High-rise Building Projects
Low Current Engineer

- Installation and commissioning of public address system, CCTV systems, Access control systems and Fire alarm systems.
- Review of Drawings and Submittals.
- Execution and Planning of All Low Current Telecom Systems like Fire Alarm, CCTV, Optical Fiber, BMS, Digital Signage, and Access point, Access Control, Public Address, Meeting Room Systems, Temperature Monitoring, Cable Structuring and Network Switches etc.
- Designing, Planning and execution of Wireless networks through Microwave Links Bridge type and STM Links.
- QA/QC related work
- Submission of all type of Submittals, RFQs and MIRs and Following till approval
- Following NCR and SOR till their closings.
- Following with Suppliers for all project related work and Material

Project:

Hyper market Project Jeddah, Jizan, Albaha, Makkah and Taif

Riyadh/Jeddah/Mecca,
Saudi Arabia
Jan 2009 - Jan 2022



NATIONAL ADVANCED SYSTEM COMPANY
Telecom Engineer

- Designing, Planning and Execution of Low Current Projects
- Programming and Installation of GE cameras and DVR's
- Responsible for maintenance of the different types of Two Ways Radios viz
- Mobile Radios, Base Radios & Portable Radios
- Efficiently resolve the issues in radios
- Responsible for reprogramming of Radios
- Tuning of Duplexers
- Programming & troubleshoot of issues in GTR-8000, MTR-2000 and Quantar
- Responsible for designing RF Sites in Makkah during Hajj
- Microwaves (STM and Bridge type) Links, CCTV, Wireless Communication, Access Control and Fire Alarm Systems.
- Install special 6dB Fiber Antennas at the sites and the SRCA Makkah Control Room
- Make the design of Makkah Control Room to work more effectively during the Hajj GTR-8000 Installation & Programming
- Effectively handled the project of Installation of Motorola Digital GTR8000 Base Radio/Expandable site subsystem.
- Responsible for re- designing of RF Sites in the Kingdom for effective use
- Testing Commissioning of system
- Integration and Commissioning of Console Site in Western Province
- Carried out troubleshooting, Operation & Maintenance of MSO
- Troubleshooting and Maintenance of Dimetra R 9.0 Motorola NOC issues in KSA

Projects:

STC Riyadh, Abha, Dammam, and Jeddah KSA

Saudi Red Crescent Authority- Makkah KSA

S.R.C.A Hajj - 2014, Hajj - 2015, Hajj - 2016 & Hajj - 2017 Special Project- Makkah KSA

Saudi National Guard- Jeddah KSA

Riyadh/Makkah
Saudi Arabia
Oct 2004 - Dec 2008



**JAMAL JAROUDI GRROUP
CONTRACTING COMPANY
Low Current (Telecom) Engineer**

- Programming and installation of Samsung cameras and DVR's Installation of door magnetic lock with the card reader of kantech
- Site Survey
- RF Planning and System designing
- Installation, alignment, configuration, and Testing Commissioning of Microwave outdoor/Indoor Equipment's and setup control room equipment.
- Configuring of Microwaves, Switches, Encoders and Decoders (VCS1000)
- Networking and system configuration
- Monitoring all the phases of work till final handover and acceptance
- Programming and installation of Bosch CCTV system and fiber sensic cable.

Projects:

King Faisal Specialist Hospital and Research Center, Riyadh, Saudi Arabia
MOI - Ministry of Hajj Amn-AI-Aam Holy City of Makkah, Saudi Arabia
Mobahis Prison in Holy City of Makkah, Saudi Arabia

EDUCATION

Moradabad, India
Jun 1999 - Aug 2003

BE ELECTRONICS and COMMUNICATION
MORADABAD INSTITUTE OF TECHNOLOGY

CERTIFICATION

Lucknow, India
2002
Seoul, South Korea
2006

Six-week electronic exchange summer training in the department of communication in Indian Railways.

One week Samsung CCTV systems training.

SKILLS

CCTV System

Fire Alarm Systems

Quality Assurance

Inspection Test Plan (ITP)

Material Inspection

Test equipment (Spectrum

Public Safety / Utility radio

System Administration

Telecommunication Systems

Aconex

Access Control Systems

Public Address Systems

Project Quality Index (PQI)

Work Inspection

Drawing Reviews

Oscilloscopes, Wattmeter, etc.)

TCP/IP Networking

Wireless Communication

LANGUAGES

English: **Advanced**

Hindi: **Native**

