

Curriculum Vitae



PERSONAL

Name

Majed Azam Khan

Civil ID:

290041409206

Address

Building 50, Street-1, Lane-2, Block 5 Al-Jahra, Kuwait
00003 Al-Jahra

Phone number

+96594094484

Email

faceyar@gmail.com

Gender

Male

Nationality

Pakistani

Marital status

Married

LinkedIn

<https://www.linkedin.com/in/majed-khan-104839b0/>

SKILLS

Microsoft Office



Nemo Outdoor



Nemo Invex



Nemo Handy



TEMS Investigation



TEMS Pocket



TEMS Paragon



Nemo Analyzer



MapInfo



TEMS Discovery



TEOCO Ultima Mentor



PCTEL



LANGUAGES

English



Arabic



Urdu



Punjabi



Pushto



Khowar



RESUME OBJECTIVE

"I am a proactive, motivated team player who loves challenges and is looking forward to learn and grow within an organization to achieve a higher level & contribute to its success."

WORK EXPERIENCE

Apr 2021 - Mar 2024

Jr Radio Network Optimizer

Ericsson Pakistan, Al-Jahra, Kuwait (remotely work for Pakistan)

Responsibilities :

- Configure Nemo Invex (Nemo Toll) and TEMS Paragon (TEMS Tool)
- Analysis and recommend Soft and Hard changes.
- Cluster Reporting and Analysis the Bad Patch and Bad Events.
- VDT & CHR reports
- Tuning of parameters related VoLTE, LTE, WCDMA and GSM
- Traffic balancing between LTE and WCDMA
- TEMS Discovery Report Templates Script creation .
- DT Team Aligning
- Monitoring KPIs.

Feb 2020 - Mar 2021

Senior Nemo Invex Expert

LCC Pakistan, Islamabad, Pakistan

Responsibilities :

- Configure Nemo Invex according to Plan.
- Analysis and recommend Soft and Hard changes.
- Quarter base Cluster Reporting
- DT Team Aligning
- Making Reports of all activities performed.
- Updating Audit Sheets, MIPT, Stats 2G, 3G and LTE .

Feb 2015 - Jan 2020

Coordinator/RF Engineer L3

LCC Pakistan, Peshwar, Pakistan

Responsibilities :

- Performing Cluster Drives/Walk Tests, SSV's, attempting customer/corporate complaints
- Conducting Joint Visits with Operations team and Sales Dept. to resolve major site issues.
- Performing Surveys for New site installation and sector addition.
- Resolving customer complaints.
- Making Reports of all activities performed.
- Updating Audit Sheets, MIPT, Stats 2G, 3G and LTE .
- Performing Cluster Voice & Data and troubleshooting.
- Making SSV's, Cluster drive and scanner logs reports using MapInfo.
- Femto & Cell-fi Configurations & Installation

Jan 2015 - Feb 2015

DT Engineer (IOBM)

UCE Pakistan, Islamabad, Pakistan

Responsibilities :

- Inter -operator benchmarking and interference analysis
- Data Analysis Ul/DI Throughput Measurements .
- Measuring Download and upload speed in r99 mode and HSPA Using data card.
- Performing SSV.
- Monitoring of RSCP & EC/N0 level of 3G sites.

— Sep 2014 - Dec 2014

DT Engineer

LCC Pakistan, Islamabad, Pakistan

Responsibilities :

- Performing SSV.
- Monitoring of RSCP & EC/N0 level of 3G sites.
- Verifying swap and Missing neighbor issue.
- Verifying Softer/soft handovers (SHO)
- Verifying CS and PS IRAT.
- Performing Cluster Voice & Data and troubleshooting.
- Making SSV's, Cluster drive and scanner logs reports using MapInfo.
- Making Drive test routes.
- Performing drive test on roll out sites of Mobilink (TRx, Data, AHO, CHO testing).
- Identifying Intra/Inter cell Handover Failures and Missing Neighbor Issues.
- Identifying Call Drops and Call Failure Issues.
- Rx Quality and C/I Measurements in Dedicated Mode.

— Feb 2014 - Sep 2014

Executive Engineer

Technology at Work, Lahore, Paksitan

Responsibilities:

- Operates ETHER SCOPE & OptiView.
- Monitor network performance and make adjustments as required.
- Configure the Network Assistant in the Ether Scope
- In Ether Scope LAN maintenance & troubleshooting.
- Diagnose network problems and fix them faster in the Ether Scope
- In the Ether Scope Switched LAN & VLAN visibility to identify source of problems
- Verify a network from a single connection

Successful Achievements:

- Successfully done the WATEEN's GTR (Gujranwala Telecom Region) Audit.
- Successfully done the PTCL's FTR (Faisalabad Telecom Region) Audit.
- Successfully done the WATEEN's FTR (Faisalabad Telecom Region) Audit

— Oct 2013 - Jan 2014

BSS Engineer

AAC Telecommunication Company, Lahore, Pakistan

Responsibilities :

- Documents preparation i.e. Technical Site Survey Reports, Daily Progress Reports, Bills of Quantity etc. Professional
- Civil Survey for Site. Site layout, Site Measurement, New Outdoor Pad Purposed, Indoor Solution, Existing Cable
- Performed Battery testing by using DMM tool in Mobilink and Ufone Swap Project
- Providing daily progress to customer and management
- Pre-ATP (Acceptance Test Procedure) for many sites
- Dismantling and Packing of equipment in the given frame of time
- Dismantling RTN RRU
- Done Mobilink 3G RRU Project
- Done Mobilink Roll Out Sites
- Meet Company targets for fault-clearing times
- Audit the physical condition of the premises and equipment in stated area
- Align emergency duties and will be readily available to carryout such duties when ever required

Jan 2012 - May 2013

Trainee Engineer

CACTUS FERTILIZER Pvt Ltd, Haripur, Pakistan

Responsibilities

- To Developed LAN and Wireless Network System in the Cactus Fertilizer.
- Structured Cabling System (SCS) including technical support. Includes
 - Inside plant structural cabling and inside cabling layout
 - Installation of IP and CCTV cameras in the Cactus Fertilizer Office.
 - To developed databases for Cactus Fertilizer.
 - Give Lectures to colleagues about the usage of modern technologies and computers.
- Installation of IP and CCTV cameras in sensitive areas of factory.

EDUCATION AND QUALIFICATIONS

Sep 2008 - Dec 2012

Bachelor of Science in Telecommunication&Networking

IQRA UNIVERSITY, Pakistan

Aug 2006 - Aug 2008

Higher Secondary School

Abdul Qadeer Khan College Haripur Pakistan

Pre-Engineering Group

Jul 2004 - Jul 2006

Secondary School

Working Folks Grammer School Haripur, Haripur, Pakistan

Science Group