|  |
| --- |
|  |
|

|  |  |  |
| --- | --- | --- |
| **Carrier Objective**  |  | To find a challenging position to meet my competencies, capabilities, skills, education and experience. I have gained a good understanding of emerging needs with the broad telecom acumen to address the specific issues encountered in a broad range of scenarios with the understanding of BSS, RF, CDMA, GSM and Microwave links. |
| **Education History** |  |

|  |  |  |
| --- | --- | --- |
| **2012**  |  | **University of Engineering & Technology Pakistan** |
|  |  | **Huawei BSS Certification*** GSM BTS System.
* BSC 6000 Hardware System
* GSM BTS Data Configuration.
* BSC 6000 Field Maintenance.
 |

|  |  |  |
| --- | --- | --- |
| **2009/10**  |  | **London South Bank University.UK** |
|  |  |  |
| **Degree was awarded in June 2011****Majors****Research Project****2004/06** **Majors****2001/04** **Majors** |  | **MSc. Telecommunication and Computer Networks.*** Data Communication Theory
* Optical and Microwave System
* Network design and Implementation
* Wireless Communication.

Investigation of Antennas in Wireless Communications.Research Project done on a dipole antenna modelling with the use of different wavelength and size by using the software MMANA and with the help of mathematical equations.

|  |
| --- |
| **Preston University, Pakistan** |

**B-Tech (Bachelors in Technology) in Electronics*** Power Electronics
* Computer Networks
* Data Signal Processing

|  |
| --- |
| **Swedish Institute of Technology, Pakistan** |

**D.A.E (Diploma of Associate Engineering) Electronics*** Basic Electronics
* Radar Communication Theory
* Radio Communication Theory
* Measuring Instrument
 |

|  |  |
| --- | --- |
| **Employment History** |  |

|  |  |  |  |
| --- | --- | --- | --- |
| **WorldCall PAK**.**2011/12**  |  |

|  |
| --- |
| **Executive Engineer** |

* Worked in coordination with telecommunications and software engineers to integrate designs into large scale communication systems.
* Applied different theories such as propagation theory, cellular theory and antennae theory to choose tower antennae placement.
* Designed sites to improve coverage and fix existing loopholes.
* Optimized existing networks by adjusting radio network parameters and recommending possible solutions to hardware problems.
 |
| **TELECARD Ltd. PAK**.(CDMA Wireless Communications)**2005/07**  |  |

|  |
| --- |
| **Assistant Engineer (CDMA Wireless)** |

* Media Patching.
* Resolution of issues related to PTCL.
* Interconnected issues with PTCL, LDI and with other operators.
* Follow up all power issues related BTS, BSCs, MGW and DWDM sites.
* Working on Mini-Link microwave with Transmission SDH, PDH and STM-1.
* Parts replacement verification.
* Regular periodic visits at Co-locations, BTS sites, BSC/MSC to check the Power system
* Troubleshooting regarding media failure and power related issue of BTS sites.
* Grounding level, Gen sets Routers and Microwave Links.

  |
| **Sony Corporation****2004/05** |  |

|  |
| --- |
| **Technical Admin Officer** |

* Television Repairing.
* Database Maintenance.
* Maintenance of local store inventory.
* Managing key accounts.
* Hardware and Software Troubleshooting.
* Software and Operating systems installation
 |

|  |  |  |
| --- | --- | --- |
| **Skills & Attributes** |  | * Networking solutions with (Peer to Peer).
* Client Server Based & File server Setup, with LAN, WLAN, PAN.
* Having knowledge of Microwave Links.
* Good writing skills and an effective communicator.
* Certificate of Office Automation from Petroman Institute Pakistan.
* Professional level in Microsoft office tools.
 |

 |

|  |  |  |
| --- | --- | --- |
| **Nationality****D.O.B****Visa****Languages** **Interests** |  | * Pakistani
* 19.April.1984
* On Visit Visa in U.A.E
* English, Urdu, Punjabi,
* Sports, Movies and Travelling
 |



**Gulfjobseeker.com CV No: 969138**