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| CURRICULUM VITAE (CV) |  |
| 1. **Personal Information:**
 |
| **Name:** | **Abid** |
| **Gender:** | **Male** | **Marital Status:** | **Married** |
| **Date of Birth:** | **02/03/1989** | **Nationality:** | **Pakistan** |
| **Email:** | **Abid-396894@gulfjobseeker.com** |
| **Visa Status:** | **Visit Visa / Transferable** |  |  |
| **Driving License**  | **Pakistan** |  |  |

1. **Education:**

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| **Degree Title**  | **Bachelor of Electrical Engineering (Telecommunication)** |  |  |
| **Degree Completion Year**  | **2011** |
| **Institution** | **Bahria University Islamabad Pakistan** |

1. **Summary of Professional Career:**

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| A dynamic, self-motivated, diligent and result-oriented university graduated Telecommunication Engineering professional with an exceptional career of over 8 years of experience in the Telecom Projects.Well-organized and highly efficient worker with initiative and a positive attitude.Proven ability to streamline processes to increase efficiency, with the ability to thrive in a Challenging environment. Possess in-depth knowledge of Engineering processes, procedures and a proven track record of providing support to Engineering technical staff, advisor and senior managers. Proven abilities in developing and implementing organization’s policies, and achieving targets/goals within available resources. |

1. **Employment Record:**

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| **Assignment or Project Name:** | Telenor NPO and NPM Projects(ZTE, Huawei) |
| **From:** |  NOV 2017 | **To:** | Nov 2019 |
| **Location of Assignment:**  | Pakistan |
| **Main Project’s Features:** | 1. SSV, Cluster Drive, Customer Complaints, Corporate complaint. |
| **Positions Held:** | Drive test Engineer |
| **Activities performed:** | * Optimization and reporting of different cluster drive, patch drive, customer complaints, corporate complaint etc using Tems and Nemo.
* Survey of different corporate customers.
* Resolving different corporate, sales complaint by optimization and different solution like Femto or donor testing.
* North1 major cities Islamabad, Kashmir, Rawalpindi, Mirpur, Muzaffarabad, Bagh etc Pre cluster drive 2G ,3G, 4G and post Drive after optimization.
* Reporting of different Activities by using MapInfo.
* 2g,3g and 4g Rf optimization of complaint location.
* Performing QOS activity with PTA.
* MOS Cluster drive of major city.
* Cluster drive of approximately different 16 cities drive Pre and post.
* Resolving Customer complaint.
* 2g 3g and 4g patches drive for improving network performance.
* 3g, 4g static sector testing in null and in main loop.
* Pre and post 2g,3g,4g cluster drive with different configuration.
* Feasibility survey for 3g and 4g customer device performance.
* 2g, 3g and 4g Sector swap Checking Activities.
* Islamabad and Rawalpindi complete cluster 2g,3g and 4g drive.
* New Islamabad airport cluster drive and whole indoor testing.
* SSV of swap site.
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| **Assignment or Project Name:** | CMPAK and PTCL Rollout and Swap(ZTE,Huawei and Alcatel) |
| **From:** | May 2012 | **To:** | June 2016 |
| **Location of Assignment:**  |  Pakistan |
| **Employer Name:**  | Hyquip |
| **Positions Held:** | BSS and Microwave Engineer |
| **Activities performed:** | * ZTE Rectifier battery bank installation, Commissioning, alarm patching and verification on CMPAK project.
* Power swap survey on CMPAK project.
* Alcatel Media clearance of 3g and 4g on CMPAK Project.
* 3g and 4g ZTE installation, Commissioning on CMPAK project.
* 3g Alcatel to ZTE swap survey on CMPAK project.
* Cutover of Alcatel to ZTE 3g on CMPAK project.
* Alcatel rollout site installation, commissioning on CMPAK project.
* 3G and 4G ZTE and Alcatel BSS survey on CMPAK project.
* 2G MCTRX Alcatel swap and expansion on CMPAK project.
* 2G Alcatel TRE expansion.
* Installation of ZTE HLR for CMPAK.
* Installation of 2G and 3G Alcatel sites.
* Microwave link Installation and commissioning of Alcatel on CMPAK project.
* Alcatel Media expansion of DCS and GSM.
* Link up gradation of Alcatel on CMPAK Project.
* Cutover of Alcatel equipment on CMPAK project.
* ZTE 4G installation on CMPAK.
* Pat of 2G and 3G sites.
* LOS & TSSR survey on PTCL&
* Mobilink project.
* Installation and Commissioning of RTN on Mobilink Project
* Cutover and swap of ZTE equipment to Huawei on PTCL LTE project.
* PRE ATP, Quality Check and commissioning of PTCL LTE sites.
* Installation & commissioning of microwave links using RTN 900 series
* Quality Check during the site installation according to client’s standard
* Documentation of Sites as standards
* Software & Hardware up-gradation of MW links
* Dismantling of free MW links from Mobilink Network
* E1 patching on terminal sites during cutover
* Worked as BSS Engineer on Ufone expansion projects.
* Installation &Commissioning of BTS 3012 indoor, 3012 outdoor and BTS 3900.
* Audit and power up of BTS 3012 indoor, 3012 outdoor and BTS 3900.
* Configuration (One way and two ways) and expansion of new TRX.
* Trouble shooting of different problems like VSWR, Call Degrading.
* Worked on Zong Microwave link project using RTN 900 Series.
* Installation of new battery bank.
* Patching & testing of BTS alarms from NOC.
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1. **Approvals:**

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| 1. **Pakistan Engineering council**
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**6. Countries of Work Experience**

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| * **Pakistan**
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**7. Computer Skill**

Tems, MapInfo, Ms Word, Ms Office. Excel.

1. **Languages:**

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| **Languages** | **Reading** | **Speaking** | **Writing** |
|  English | Excellent | Excellent | Excellent |
|  Urdu | Excellent | Excellent | Excellent |
| Mother tongue: | Pashto |

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