 Cv

**Personal information**

Name : Tahir

Email: tahir.384946@2freemail.com

Date of Birth : 02/04 /1992

Nationality : Pakistani

Status : visitor

Religion : Islam

Gender : Male

Address : sharjah

**Objective**

I want to be part of a dynamic and progressive organization, which offers challenging working environment where one can utilize energies and competences in a positive direction and contributes towards overall objectives of an organization.

**Academic Record**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Name of Degree** | **Year**  | **Institute Name**  | **Marks Obtained** | **Total Marks** | **Percentage**  |
| Metric(ssc) | 2009  | G.H.S No 1 Bannu city  | 809 | 1050 | 77% |
| F.sc | 2011 | G.P.G.C Bannu | 780  | 1100 | 71% |
| B.E Electrical Engineering(Telecom) | 2015 | Ust bannu  | 3.09GPA | 4GPA | 77% |
| Diploma of information technology(DITcomputer)  | 2017 | Tracks  | 1134 | 1400 | 81% |

 **COMPUTER SKILLS**

* Proficiency in**MS-Word, MS-Excel, MS-PowerPoint**
* Excellent in preparing presentations
* Circuit Designing & Implementation using NI instruments (Multisim)
* Matlab.

 **Communication skill**

|  |  |
| --- | --- |
| English  | Urdu  |
| writing | Reading | speaking | listning | writing | Reading | speaking | listning |
| Excellent | Excellent | Fluent | Excellent | Excellent | Excellent | Fluent | Excellent |

 **Experience in electrical field**

 I have 1.5 year experience in power substation (elect Grid).I know about ct (current transformer ) pt (potential transformer) relay, circuit breaker operation and testing of relay . I know about power transformer (function) and its different parts and associated relay . I worked in 500kv 220kv and 132kv transmition line . I worked in protection and instrumentation department and maintenance also .in short I have a sufficient knowledge about a substation (power Grid).

**Experience in telecom field**

I have 6 month experience in zong in maintenance . I worked as Bss engineer .I know about BBU RRH optical fiber 3G , 4G wave guide , microwave link RF antenna and different types of trouble shooting etc