****CURRICULUM VITAE

**PERSONAL DETAILS - AYAZ**

**AYAZ.366642@2freemail.com**

**SUMMARY OF EXPERINCE**

Respected and dedicated Electrical Engineer with 2 years and 9 months experience of working in solar panel industry. Primarily focused on installation of solar panels. Also having 1 year and 3 months internship experience with Telecom organizations. Excellent interpersonal and communication abilities, and possess wide range of technical skills.

**WORK EXPERIENCE**

|  |  |
| --- | --- |
| Jan 2014-Sep 2016Dec 2012-Dec 2013April 2012-Jun 2012 | **Gold Roof Pvt. Ltd, Islamabad Pakistan***Electrical Engineer – full time*Responsibilities and achievements: • Worked as Electrical Engineer in Solar Panel & Solar Geyser Department* Checking the feasibility of location to install solar panels
* Installation of solar panels on buildings
* Troubleshooting in case if any problem occurs
* Supervising the technical staff

**Ministry of IT and Telecom Division, Islamabad Pakistan** *Internship - 12 months full time*Responsibilities and achievements:* Learning about the official working system of Ministry of IT & Telecom
* Assisting the office staff in problem handling regarding computer and internet
* Updating the office manual data on computer

**Special Communication Organization, Gilgit Pakistan***Internship – 3 months full time*Responsibilities and achievements:* Understanding the working of GSM
* Active the new users SIM requests on system
* Active the GPRS on users requests
* Checking the cellular traffic on system
 |

**EDUCATION HISTORY**

Feb 2014- Feb 2016 **Bahria University**, Islamabad Pakistan

*MS Electrical Engineering (Power Systems)*

Feb 2008-March 2012 **Army Public College of Management & Sciences**, Pakistan

 *Bachelor of Electrical Engineering*

Aug 2004-Jun 2006 **Islamabad Model College for Boys G-10/4**, Islamabad Pakistan

 *High School certificate equivalent*

March 2002-June 2004 **Public School & College Jutial,** Gilgit Pakistan

  *Secondary School certificate equivalent*

**PROJECTS**

* Designed a hydroelectric power generation using home roof top water tank ***(MSEE Semester Project)***
* Mini assignments in LogixPro software ***(MSEE Semester Project)***
* Hydro Optimization Project using Visual Studios C++ ***(MSEE Semester Project)***
* Designed a Cricket Score Board using C++ language ***(MSEE Semester Project)***
* Automated Post Landing of Aircrafts Guidance System***(BEE Degree Project)***
* Designed a different Simulink using MATLAB tool ***(BEE Semester Project)***
* Designed a website using MS Front page ***(BEE Semester Project)***

**OTHER SKILLS**

**Computer Skills:**

* Microsoft Office applications (Word, Excel, PowerPoint) – Advanced
* Internet and E-mail Access– Advanced
* Acrobat Reader– Intermediate
* Adobe Photoshop–Intermediate
* Matlab – Intermediate
* Logix Pro – Beginner

**LANGUAGES**

* Urdu - Advanced (reading, writing and speaking)
* English - Advanced (reading, writing and speaking)

**AFFILIATIONS**

* Registered Engineer with registration no. **Elect/35606** from Pakistan Engineering Council (PEC)