**Rizwana Anwar**

House # 2, Street # 1, Rah-e-Sakoon colony, Adyala Road, Rawalpindi

**Contact No**: 03365406053

**Emai**l: rizwana460@yahoo.com

Summary

In applying for this job I will be utilizing knowledge I acquired through my bachelors degree in Electronic engineering and through skills I developed during my 4 years study. I have acquired in-depth and diverse knowledge about the field that I hope to fully utilize in this new position.

Objectives

I hope to develop my skills by working in this dynamic organization and formats to make company products not simply competitive, but cutting edge. Through the development of my skills I hope to expand the company's ability to acquire high targets.

Education

**Electronic Engineering**   
International Islamic University, Islamabad, Pakistan  
Graduated: September 2013   
Grade: BS  
I have completed Bachelor’s Degree in Electronic engineering with **CGPA 3.50**. Over the course of my education, I contributed to several term projects for the university. In my **final year project** I designed an automated system which Measures the vital parameters of human body through low powered sensors and transmit them to Hospital through wireless module before the patient reached to hospital.

**Pre Engineering**   
Govt. Degree College for women, Rawalpindi Cantt, Pakistan  
Graduated: September 2009 with grade A  
Grade: HSSC

**Computer Science**   
Rainbow Foundation High School, Rawalpindi Cantt, Pakistan

Graduated: September 2007 with grade A  
Grade: SSC

Employment History

**June 2011 – August 2011**

**Internee**   
Company: PTCL  
Rawalpindi, Pakistan  
I did training in Multimedia and Broadband department under senior manager where I performed different tasks that are different flavors of XDSL technologies, CPE installation and troubleshooting, understanding and implementation of different protocols used in TCP/IP protocol suit, networking topologies, DSLAM troubleshooting.

Professional Skills

C++ programming – **Intermediate**

MATLAB – **Intermediate**

Verilog HDL FPGA – **Advanced**

Microcontroller Programming (Keil), (AVR studio) – **Intermediate**

Engineering Drawing (Pro-Engineer) – **Advanced**

Circuit designing and analysis – **Advanced**

Computer networking - **Advanced**

Awards/Certification

**May 2013: 3rd prize for Final Year Project**   
Organization: International Islamic University   
Islamabad, Pakistan

**February 2013: Certificate of Participation**   
Organization: Science fair ,GIKI   
Swabi, KPK, Pakistan

**April 2013: Certificate of Participation**   
Organization: SOFTEC, FAST-NUCES Lahore  
Lahore, Pakistan

**April 2012: Certificate of Participation**  
Organization: Technofest UET Lahore  
Lahore, Pakistan

Hobbies & Interests

Reading books, Poster designing, Photo editing, Baking.

Languages

**Urdu – Native**

**English – Fluent**