**Salam**

|  |  |
| --- | --- |
| Email: | Salam.374903@2freemail.com  |

**Objective:**

*“A committed and driven BS Electronics Graduate with a sound understanding to work in an environment which encourages me to succeed to grow professionally where I can utilize my skills and knowledge appropriately”.*

**Work Experience:**

Worked as a lab Engineer in Federal Urdu University Islamabad Pakistan for 1 year. The duties I perform as a lab Engineer is:

* To maintained the lab equipments
* To performed electronics projects with the students
* To Organized and Managed Open house

**Education and Qualifications**:

|  |  |
| --- | --- |
| **BS Electronics** | 2013 – 2017 Comsats Institute of Information Technology Islamabad. |
| **F.Sc** | Pre- Engineering 2012 Cadet College Palandri AJK |
| **Matric** | Science 2009 Cadet College Palandri AJK |

**Graduate Projects:**

* Object Oriented Programming

 Built a simple calculator using C++ using eclipse

* Micro-Processor

 Built power supply

* Electronics

 Designed an Audio Amplifier

* Real Time Embedded System

 Designed filters High pass, Low pass, Band pass and Band stop using MATLAB

* Antenna and wave Propagation

 Designed different antennas in HFFS

* Circuit Theory

 Circuit designing and implementation

* Final Year Project

 Designed and implemented of walking aid for impaired people. Blind Aid helps in the movement of visually impaired/blind people by using an electronic device which is very accurate. It uses ultrasonic sensor (HC-Sr04) through which distance of any upcoming object in front of user is measured and it provide feedback through sound. Ultrasonic sensor is activated and controlled through microcontroller PIC18F2550. It is a multi-functional device which operates for obstacle detection and depth onward. 1st Position in Open House Exhibition, 2016 as rewarded by Research Head of Atomic Energy, Nilore Islamabad.

**Curriculum Activities:**

* Attended workshop on “Productive language skills and their importance “.
* Attended seminar on “Entrepreneurship “
* Organized Open House for project display.
* Secured first position on the final year project displayed at the ‘Open House”.

**Key I.T. Skills:**

|  |  |
| --- | --- |
| * Microsoft Office
 | * MATLAB
 |
| * HFFS
* Proteus
* PIC18F2550 Microcontroller
* HC-SR04 (Ultrasonic sensor)

**Strengths:*** Confident and Disciplined
* Time management and team leadership
* Hardworking and Energetic
* Keen to learn new things
* Good communication skills
 |  |

**Personal Data:**

 Age : 25

 Birthday : 26/06/1992

 Marital Status : Single

 Nationality : Pakistan

 Visa Status : Visit visa