****

**Maheed Ur Rahman**

**Mob/What’s App: +**923329098108

Email: [maheedurrahman@gmail.com](mailto:maheedurrahman@gmail.com)

Address: House#6-c, Street #2. Rahatabad near Forest College Peshawar

**Personal Statement**

To work devotedly in the dynamic and challenging environment to fulfill the organizational and personal goal, seeking a job in an organization where I may utilize my knowledge, Skills and competency accordingly so as to improve my capabilities & strengthen my potential.

**Summary**

Profile: Male, 23, Single

Nationality: Pakistani

Religion: Islam

CNIC#: 17101-9764179-1

Area of Interest: IOT, Embedded systems, and Communication.

**Work Experience:**

* I was selected for the project by KPIT board for the internet of things; we were given intensive training of 6 weeks on Arduino, Raspberry pi, and software development.
* We did some projects in the training which are listed below
* Gas leakage alarm system, fire alarm system, TightVNC server, face Recognition, home security system, and we also developed a simple app.

**Education:**

Sep 2013–Aug 2017  **UET Peshawar**

B.sc Electrical Engineering (comm.)  **CGPA=2.78(69%)**

Sept 2011-july 2013 **Govt. College Peshawar, BISE Peshawar,**

Intermediate (Pre-Engineering) **Marks=864(79%)**

July 2011 **AUPS & College, BISE Peshawar,**

Matriculation (Science)  **Marks=804(77%)**

**Certifications:**

* **English Language:** I have done 2-months English language course from **NUML Islamabad.**

**Honor:**

* Secured 2nd position in digital youth summit 2018 in startup competition conducted by jazz. We presented the idea of efficient energy management system at user end to save energy.

**Skills**:

* **Computer Programming Languages**

C, Assembly Language

* **Software & Technologies**: Windows OS, Electronic Work bench, MS Office, Proteus, Cisco Packet Tracer.
* **Languages:** English, Urdu, Pashtu

**Hobbies and Interests**:

* Reading Newspaper/blogs, net surfing, Traveling, badminton and dining out.

**References:**

UPON REQUEST