**RESUME**

**MUHAMMAD SAAD AKHTAR**

**S/O**

**MUHAMMAD AKHTAR**

**CONTACT:**

GOVERNOMENT POSTGRADUATE GORDON COLLEGE

BOYS HOSTEL ROOM NO. 45

RAWALPINDI.

(Mob) 03085755507, 03005389796

**OBJECTIVE:**

Seeking a full time or part time position in a growing, dynamic and reputable organization, where I can combine my skills and talent to provide better services for the organization and in return have a challenging career.

**PERSONAL STATEMENT:**

I am a young individual and like the challenging jobs to accomplish with excellence by leading an efficient teamwork even in a high pressure environment.

**PERSONAL INFORMATION:**

Date of Birth 18-10-1995

Marital Status Single

Religion Islam

Nationality Pakistani

Gender Male

**ACADEMIC QUALIFICATIONS:**

Bachelors BS Physics

1st division

University of Gujarat

Intermediate Fsc (pre-engineering)

1st division

Federal Board Islamabad

Matriculation Science

1st Division

BISE Rawalpindi

Chinese language (1)

From TEVTA

99/100 MARKS

Punjab Board of Technical Education

(2)

From NUML Islamabad

HSK-2

194/200 MARKS

CONFUCIOUS INSTITUTE ISLAMABAD NUML

(3)

From NUML Islamabad

Chinese language one year diploma

**JOB EXPERIENCE:**

Teaching experience in private sector and public sector institutes

1. As teacher assistant in TEVTA ( Chinese language class)
2. As teacher assistant in Gordon college Rawalpindi
3. As a physics teacher in real academy for three years

**LAB EXPERIENCE:**

I had worked on the following projects in the laboratory

1. Digital clock circuit
2. Water level circuit
3. Geiger miller counter/ GM Tube
4. Traffic signal
5. Logic circuits
6. CRO operation
7. Basic experiments of mechanics

**COMPUTER LITERACY:**

MS Word, MS Excel, MS Power Point, Internet Operation, Editing

**LANGUAGES:**

ENGLISH READ – WRITE – SPEAK

URDU READ – WRITE – SPEAK

PUNJABI READ – WRITE – SPEAK

CHINESE READ- WRITE- SPEAK

**SEMINARS:**

1. OPTICAL ACTIVITY
2. LASER ACTION AND APPLICATION
3. NANO-TECHNOLOGY
4. DIFFERENTIAL EQUATIONS
5. ROLE OF WOMEN IN SOCIETY
6. BASIC FIRST AID
7. PLASMA PHYSICS AND PLASMA APPLICATIONS
8. NATIONAL TOKAMACK PROGRAM
9. APPLICATIONS OF UNITY 3D

**REFERENCES:**

References will be furnished upon request.