**Resume**

**Kamran Khan**

**M. Phil Scholar**  
+92-334-9885050  
kami\_biotech@yahoo.com

**Objective**

I wish to become a part of dynamic and well established Organization, where I can enhance my skills and capabilities. In my career I envision me as a dynamic and motivated individual with a strong pursuit of excellence. I will strive to improve my performance with every passing day. I believe in the team work and the cooperation- the synergy that is a key to the successes in this constantly changing world.

**Personal Information**

Father’s Name Sham Niaz Khan

Date of Birth 12/07/1988

CNIC # 11101-5226766-1

Marital Status Married

Gender Male

Religion Islam

Nationality Pakistani

Address Noormali Jhando khel tehsil & District Bannu

**Education**

**2013- 2015** **MPhil. Biotechnology**

Quaid-i-Azam University, Islamabad

CGPA: 3.9/5.00 (79%), Division: 1st

**2008-2012** **BS (Hons.) Biotechnology**

University of science & Technology, Bannu

Percentage: 75%, Division: 1st

**2005- 2007** **F.Sc. (Pre-Medical)**

Hira School and college, Bannu

Percentage: 65%, Division: 1st

**2003-2005** **Matriculation (Science)**

Govt High School No 2 Bannu

Percentage: 72%, Division: 1st

**Professional Experience**

* **I am working as a Union Council communication officer (UCO)UC jhando khel Bannu KPK in Polio Eradication Initiative (PEI) under Professional employers private Ltd (People) since 2020.**
* **In PEI 5 years worked experience as a Union Council communication officer (UCO) UC Jhando khel in Chip training and consulting( CTC ) pvt ltd (from August 19 ,2015 to may 31 ,2020).**
* Having **One year** lab work experience at **National Agricultural Research Center (NARC)** Islamabad.
* **One year** work experience in multinational pharmaceutical company **OTSUKA Japan** as a product promotion officer (PP0) At Rawalpindi Based.
* **Microbial & Molecular Biological Skills**

Preparation of media, streaking and harvesting of bacterial cell culture, plant tissue culture,

yeast cell culture, cell suspension culture, Spectrophotometry, isolation and estimation of

total protein, PAGE, ELISA, PCR, DNA extraction, agarose gel electrophoresis, gene knockout techniques, southern blotting, fermentation, HPLC

**Conferences/Workshops/Seminars Attended**

* **National Workshop** On **“**Future Trends In Biotechnology” (Organized By Department Of Biotechnology, University Of Science Technology (USTB), Bannu On March 6th, 2008)
* **International Workshop** of English Language at Allama Iqbal Open University(AIOU) Islamabad
* **Pharmacy (Category C)** certificate from Khyber medical university (KMU) Peshawar
* **Nutrition Certificate** of IYCF and CMAM from UNICEF.
* **International Workshop** on Raising Awareness on Dual Use Concerns in Biotechnology, Department of Biotechnology, QAU, March 25th, 2014
* **National Seminar** on Genetics, the key to Solve Health Hazards and Socioeconomics Problems (UST Bannu ) (Poster presentation)

**Computer/Software Skills**

* Microsoft Office Excel
* Microsoft Office Word
* Microsoft Office Power Point
* Net surfing and usage

**Achievements**

* **Awarded appriciation certificate from Chip training & consulting (CTC) on the basis of best performance in polio eradication program .**
* **Best performance certificate from PEI teams District Bannu.**
* Achieved Prime Minister’s Laptop scheme for talented students (M.Phil))
* Merit Fellowship from Quaid-i-Azam University Islamabad (M.Phil 2013-2015)
* 1st position in poster presentation in an International conference on Biosafety.
* 3rd position in English debate at University of Science and Technology Bannu.
* Speaker on Biotechnology and its role in medicine, agriculture and industry at Khyber News channel

**Daily Life Hobbies and Activities**

* Reading News papers
* Reading Scientific articles
* Sports
* Social work
* Net surfing

**References**

**Will be provided on demand**