# Curriculum vitae

# UMAR KHAYAM

Permanent Address: Chak no.370/w.b tehsil Dunyapur district Lodhran. Phone: +923033717772, +92330-3717772 Email: umarkhayam796@gmail.com

15-02-1996

Pakistani

umar.khayam@tih.org.pk

#### **PERSONAL INFORMATION:**

Date of Birth:	
Nationality:	

NIC: Marital Status: 36201-3593715-9 Married

#### **OBJECTIVE:**

To become an asset in an organization where growth and development are encouraged and where I can utilize my skills in effective and efficient manner. Where I can utilize my experience, skills, expertise and studies towards growth of the organization as well as enrichment of my professional abilities in the field of science, teaching & management.

### **QUALIFICATION:**

Passing Year	Qualification	Board/University
2018- 2020	M.Phil (Bio-Chemistry)	University of Agriculture, Faisalabad
2016-2018	M.Sc (Bio-Chemistry)	University of Agriculture, Faisalabad
2014-2016	B.Sc (Chemistry+Botany+Zoology)	Bahauddin Zakariya University, Multan
2012-2014	F.Sc (Medical)	Board of Intermediate & Secondary Education Multan
2010-2012	Matric (Science)	Board of Intermediate & Secondary Education Multan

## PERSONAL SKILLS:

- Ability to work fast with accuracy
- Ability to give full concentration to a specific work
- Ability to convey and to convince
- A hard worker and result oriented person
- Ability to learn and think how to implement

#### **PROFESSIONAL SKILLS:**

- Excellent scientific writing and research performing skills
- ➢ Ability to teach
- Handling all laboratories equipment's
- Maintaining of record books in MS-Office
- Good Team work
- Excellent analytical and problem-solving abilities

#### EXPERIENCE

- Examination officer from (02- Aug, 2021 to onward), (IHHN-RBC, Victoria Hospital Bahawalpur)
- Visiting lecturer of Biochemistry at Premier University Lahore
- 1 Years Teaching Experience (Fort public HSS Basti Malook)
- > 1.5 Year Lab Experience (AL-Khidmat diagnostic center Faisalabad)
- Medicinal and Molecular Lab work experience (BMRL Department of Biochemistry UAF)
- Research work experience (Enzyme inhibition studies in *Pinus wallichiana* needles from ethyl acetate extract)

#### **Research Publication:**

Enzyme inhibition studies of ethyl acetate extract of *Pinus wallichiana* needles from Azad Kashmir International Journal of Chemical and Biochemical Sciences (IJCBS),(ISSN: 2226-9614),(5,July-2022).

### **CONFERENCEs:**

- Bio-safety, Importance and Risk Assessment
- > International Symposium on Health & Nutrition
- Career Counseling for Better Future & Development
- Bioassays for Exploration of Bioactive
- Conflict Resolution
- Project Writing

#### INTERESTS AND ACTIVITIES:

- Reading books.
- Laboratory working.
- Conference attending.
- Playing Cricket & Basketball.
- Internet surfing.

#### Language:

Urdu, Punjabi & English Fluently.