

# CONTACT

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- **Q** UAE

# **DHA ELIGIBILITY**

Medical laboratory-Medical Microbiology Technologist

### **EDUCATION**

2016 - 2020

### **HAZARA UNIVERSITY**

- Bachelor of Microbiology
- CGPA: 3.62 / 4.0

# **SKILLS**

- Clinical Laboratory Analysis
- Phlebotomy
- Equipment Handling
- Biochemistry
- Hematology
- Serology
- · team work
- Lab information system
- Automation
- Multitasking
- Data Analysis & Reporting

### **LANGUAGES**

- English (Fluent)
- Urdu (Fluent)
- Pashto (Native)
- Arabic (Basics)

# **ABDULLAH**

# Medical Laboratory Technologist DHA Registered

# **PROFILE**

Driven by a passion for advancing healthcare, I am a dedicated and skilled Medical Laboratory professional with a top academic record, holds a Bachelor degree of science in Microbiology with a CGPA of 3.62. and having DHA eligibility latter and over 4 years of experience in clinical laboratory settings. Proficient in conducting a wide range of diagnostic tests, microbiological testing, analyzing lab results, and ensuring accuracy and quality in diagnostic procedures. Adept at working with a Varity of lab equipment, following stick protocols, and maintain sterile environment. known for a meticulous approach to laboratory practices and a strong commitment to patient care and data integrity.

# **WORK EXPERIENCE**

### 1. At Peshawar welfare medical laboratory

2021 - 2024

Registered as a Catagory-111 Healthcare Establishment Clinical Pathology Laboratory

Work as Medical lab technologist

### 2. Health care laboratory

2020 - 2021

Work as a Medical Lab technologist

### PROFESSIONAL DETALS

- Core laboratory testing; Hematology, Biochemistry, Serology, Microbiology.
- Microbiological Techniques: Managed and processed Blood/urine culture, Gram staining procedures, streaking, and Media preparation. Antibiotic sensitivity tests.
- Specialized Skills: Microscopy, urinalysis, and ELISA techniques, CRP.
- G6PD, PT & APTT fibrinogen testing
- Molecular Diagnostics: DNA/RNA extraction and analysis
- Equipment Proficiency: Adept at working with a Varity of lab equipment, following stick protocols, and maintain sterile environment. Work on Automated machines for hematology, biochemistry, and blood culture analysis
- Laboratory Processes: Sterilization, autoclave use, an quality assurance practices.
- Investigation and diagnosis: of hormonal disorders like Hypo/Hyper Thyroidism, Reproductive hormonal disorder ,Metabolic/Tumor marker
- **Phlebotomy and reception;** Blood taken and handled specimen, reception, labeling and documentation.
- Organized and stored all chemicals substances, fluids and compressed gases according to safety instructions.
- Recorded all data and results accurately and responsibly.
- Performed testing procedures according to agreed laboratory protocols