

**ZAIN**

[**ZAIN.366457@2freemail.com**](mailto:ZAIN.366457@2freemail.com)

|  |
| --- |
|  |

**CAREER OBJECTIVE:**

|  |
| --- |
| To build a long-term career in leading organization. To use my skills in the best possible way for achieving the company`s goals. This will further enhance my professional expertise and provide adequate opportunities and environment to draw up my knowledge, experience and clear strengths of mutual benefits. |

**CAREER PROFILE/SKILLS:**

* A Leadership qualities and a good team player.
* Possess strong communication skills.
* Ability to work under pressure.
* Time management.

**PROFESSIONAL WORK EXPERIENCE:**

Having demonstrated knowledge of all quality control procedures, quality assurance and quality management standards as outlined by **CAP, JCIA, ISO**.

****

**Organization:** **Aga Khan University Hospital**

**(ISO, JCIA AND CAP accredited hospital)**

(International Hospital like Al Rashid Hospital Dubai)

**Tenure:**  January 2016– Present

**Designation:** **Senior Technologist**

**Responsibilities:**

* Same responsibilities as Assistant Technologist.
* Worked as **Junior safety officer.**
* Reporting to manager in monthly meeting.
* Supervising juniors.
* Maintain inventory of Antibiotics and other items.
* Maintain PPM records of equipments.
* Lot verification of antibiotics.

****

**Organization:** **Aga Khan University Hospital**

(International Hospital like Al Rashid Hospital Dubai)

**Tenure:**  Jan, 2013 –Dec, 2015

**Designation:** **Assistant Technologist**

**Responsibilities:**

* **Processing, culturing and reading** of clinical samples like blood**, urine, stool, nose, throat, ear, pus, eye, wounds swab, genital samples, CSF and other body fluids** culture on daily basis in biosafety cabinet.
* Generate **bar code** of samples
* Perform **identification** testing on conventional biochemical reaction as well as on **API** and **vitek** **2**  system.
* Perform **sensitivities** on agar diffusion method as well as on **E strip** and **vitek 2** system.
* Finalize report independently and with available resident and doctors.
* Perform **urinalysis** on automatic system **COBAS 6500**.
* Perform **Parasitology** by direct slide, **Concentration** and **Trichrome staining** method.
* Perform different types of **staining** include **gram stain,** **partial acid fast**, **kinyon’s stain,** **niesser’s stain,** **giemsa stain** and **KLB stain.**
* Perform **serology** test by **immunochromatographic** and **agglutination** method.
* Deal laboratory equipments including Previ Isola, Vitek 2, Anaerobic Chamber, Bactec, Bacti Alert, Centrifuge, Microscope, Labumat Urised, Cobas 6500.
* Perform **quality control** monitoring of culture media by ATCC strains.
* Daily reporting on **ILMS system**.

**Organization:** **Aga Khan University Hospital**

(International Hospital like Al Rashid Hospital Dubai)

**Tenure:**  Jan, 2012 – Dec, 2012

**Designation:** **Trainee Technologist**

**Responsibilities:**

* Read procedure manuals.
* Work under supervision.
* Report to senior.

**CORE STRENGTHS:**

> Processing of samples > Sterile body fluids culture > Wounds culture

> Respiratory samples culture > Urine culture > Stool culture >blood cultue

> Serology > Urinalysis > Parasitology > QC of media > Gram stain reading

**ACADEMIC EDUCATION:**

|  |  |  |
| --- | --- | --- |
| **DEGREE/CERTIFICATION** | **EXAMINING BODY:** | **YEAR** |
| Bachelors of science (4 years) in Microbiology | Federal Urdu Science University | 2011 |

**CERTIFICATION/ ADDITIONAL SKILLS:**

* **MS Office** (All versions, esp. MS Word, MS Power Point and MS Excel)
* A member of Pakistan Biological Safety Association **(PBSA)**
* A member of Medical Laboratory Technologists Association of Pakistan **(MLTAP)**

**TRAININGS & WORKSHOPS:**

* “Applying the principles of high reliability organizations to biological facilities” at Ramada, Islamabad organized by PBSA **(Feb, 2017)**
* “Antimicrobial Resistance in Pakistan, Current situation and future approaches” at Aga khan Hospital **(Dec, 2016)**
* “Infectious Disease Diagnosis” at Aga Khan Hospital **(Nov, 2015)**
* “Creativity and Innovation” at Aga Khan Hospital **(Nov, 2014)**
* “Communication skills” at Aga Khan Hospital **(Aug, 2014)**
* “Emerging Superbugs” at Aga Khan Hospital **(Feb, 2013)**

**PERSONAL INFORMATION:**

**Date of Birth** : 27th Feb, 1990

**Marital status** :Married

**REFERENCE:**

Reference will be furnished on demand.