**Gulfjobseeker.com CV No:** **1138452**

**Mobile** +971505905010cvdatabase[@]gulfjobseeker.com

To contact this candidate use this link

<http://www.gulfjobseeker.com/feedback/contactjs.php>

**CURICLUM VITE**

**I.PERSONAL DETAILS**

* GENDER ...........................MALE
* DATE OF BIRTH .............. OCT 20, 1982
* PLACE OF BIRTH............. ASMARA
* NATIONALITY................. ERITREAN
* MARITAL STAT.................SINGLE

**OBJECTIVE**

With all the Qualifications and work experience I have in the field of Clinical Laboratory science and Training laboratory staffs I am looking forward to implement and utilize my skills in any health facility laboratory I will be recruited and make a significant contribution

**III. EDUCATIONAL BACK GROUND**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **No** | **Field of Study** | **Qualification** | **Name & Address of Institute** | **Date of Award** |
| 1 | Bachelors Degree | Clinical Laboratory Science | Asmara College of Health Sciences | July, 2010  (Distinction) |
| 2 | Advanced Diploma | Medical Laboratory Technician | College of Nursing and Health Technology, Asmara | Dec, 2011  (Great Distinction) |
| 3 | Secondary School | High school Diploma | Denden Secondary School, Asmara | Sep, 1999 |
| 4 | Computer skills | Diploma | Human resour development (MOH) | Aug. 2003 ´- Jan.2004 |

**IV. TRAINING AND WORKSHOPS ATTENDED**

* Basic Diagnostic Microbiology and Serology Techniques including Quality Control and Laboratory Safety, By National Health Laboratory (NHL) ,

Asmara Sep, 09-23, 2003

* Immunoserological Techniques including ELISA for HIV with Laboratory safety and Quality Control by NHL, Asmara Mar, 24 – Apr, 12, 2003
* Fluorescence and AFB Microscopy training conducted by NHL in collaboration with NATCoD (MOH) and IUALTLD from Australia, Asmara Nov, 8 – 19, 2004
* Introduction course to Teaching Methodology by Insel Training Center, University Hospital Berne Switherland in HRD (MOH) Asmara, May 4-14, 2004
* Biotechnology and Molecular Biology techniques in Asmara college of Health sciences , Asmara Feb, 2 – 30 , 2011
* Epidemiology , Research Methodology and Statistical analysis Methods in Asmara college of Health Sciences , Asmara Feb 4 – 28, 2012

**V. WORKING EXPERIENCES**

**1. National Health Laboratory , Microbiology and Parasitology Unit as Clinical**

**Laboratory Analyst (Microbiologist),**

**From Feb, 2011 – Sept, 2013**

***Duties and Responsibilities:***

* Media Preparation and Sterilization with quality control principles ( different types of Solid and Liquid Media preparations for culture and biochemical analysis)
* Cultivation of all types of specimens in an appropriate media for isolation of microorganisms and incubation
* Identification of Isolate species by morphological and biochemical examinations, subculture for pure Isolates
* Antimicrobial Sensitivity tests using disc diffusion technique for bacterial Isolates
* Reporting and recording of Bacteriological and Mycological results with their antimicrobial sensitivity patterns ,
* Teaching theory courses like Medical Microbiology, Clinical Parasitology, Urinalysis and Body Fluids and others for Diploma health sciences students
* Teaching Practical laboratory courses for both Diploma and Degree students of Asmara college of health sciences, facilitate and organize materials and environment for students to practice in college laboratories
* Supervision and evaluation of students in clinical area practice, giving proper orientation, attachment of clinical laboratory science students with Hospitals
* Advising degree students in their independent project research studies based on laboratory tests for completion of their bachelors

**2. Orotta National Reffereal Hospital, as Medical Laboratory Technician (Generalist),**

**From Aug, 2010 – Aug, 2011**

***Duties and Responsibilities:***

* Specimen collection, storage and Phlebotomy, with labelling of patient samples for different laboratory investigation, using Aseptic techniques and safety rules
* Perform all Hematological examinations and coagulation tests using automated methods
* Cllinical chemistry investigations with automated analyzers with calibration and quality control principles, by Serum preparation (centrifugation) of blood
* Microbiologyical and Parasitological examinations of different patient samples with Staining techniques (Gram stain, AFS, Giemsa stain) and Microscopic examinations, Stool examination for identification of Intestinal parasites and Blood film examinations for Malaria parasites
* Immunohematological and Serological tests with Blood transfusion services with compatibility testing and blood grouping for blood donation, collection and storage of donated blood by testing for TTI diseases ( HIV, HB, Syphils)
* Teaching and Supervision of Clinical laboratory science students with assessment and evaluation

**3, Mendefera Zonal Hospital as General laboratory technician**

**From Jan, 2002 – Aug, 2008**

***Duties and Responsibilities :***

* Installation of laboratories for the health facilities by preparing and organizing all the necessary materials and reagents
* Collecting appropriate laboratory specimens from patients required for the specific laboratory tests requested and providing necessary information to patients
* Performing and reporting all laboratory investigations requested by Pysicians and Nurses in the health facilities in all areas of the laboratory service
* Responsible for cleaning, disinfecting and sterilization of laboratory materials and working areas and preparation of reagents
* Participation in Research and Survey studies by the ministry in collecting samples and performing respective laboratory investigations required for the studies

**4, Private Gynacology clinic as laboratory technician (part-time)**

**From May, 2004 up to Oct, 2012 employed by Dr. TibletseTesfamichael MD,**

**Obstetrics and Gynaecologist**

***Duties and Responsibilities :***

* Collecting specimens from patients and Performing all the laboratory investigations requested by the Gynaecologist for diagnosis of gynaecological and fertility problems in both men and women and follow up of pregnant mothers
* Preparation of reagents and purchasing laboratory materials required for the laboratory service,cleaning, disinfecting and sterilization of laboratory materials and working areas \

**VI. PARTICIPATION IN RESEARCH WORK AND SURVEYS**

* Prevalence of TB in Eritrea by Fluorescence Microscopy studied by NATCoD (MOH) in collaboration with National health laboratory from Jan,2005 – June,2005
* Routine and Campaign Immunization program evaluation survey by MOH of Eritrea EPI unit in collaboration with world health organization (WHO),

from July 6 – Aug 23 , 2006

* Etiologies of Urinary tract infections and their drug susceptibility patterns in Eritrea in the year 2010 , independent research study
* Prevalence of Transfusion transmitted infections among voluntary and replacement blood donors in Eritrea in 2010, published in PuBMED journal
* Prevalence of Schistosomiasis in Aditekelezan and Teseney subzone Eritrea by college of health science in collaboration with WHO from June 12 – July 23, 2013

**VII. LANGUAGE**

1. **Tigrigna………………………………..Mother language**
2. **English………………………………… Excellent**
3. **Amharic……………………………….. Very good**
4. **Arabic ..................................................... good**