

# Joane Gagui Pineda, MLT (PH, QA, NZ)

Villa 163, Al Anab Street Al Aziziya, Doha Qatar  
+974 3360 7793  
joanepineda@yahoo.com

---

## OBJECTIVE

To seek a position as a Laboratory staff in a healthcare facility where my laboratory experience, technical knowledge and communication abilities will contribute to the successful operation of a Laboratory institution.

## PERSONAL STATEMENT

I am a passionate and experienced Medical Laboratory Technician with over 10 years of dedicated service in clinical diagnostics. Proficient in conducting a wide range of laboratory tests precision and accuracy. Committed to maintaining the highest standards of quality and safety while delivering timely and reliable results. Adept at operating and maintaining advanced laboratory equipment. Strong analytical skills and an unwavering commitment to the pursuit of excellence in healthcare.

## EDUCATION

### **Bachelor of Science Medical Technology**

#### **Angeles University Foundation**

Angeles City, Pampanga, Philippines  
2000 – 2004

### **Associate in Health Science Education**

#### **Angeles University Foundation**

Angeles City, Pampanga, Philippines  
2000 – 2002

## LICENSES AND QUALIFICATIONS

### **NEW ZEALAND**

Medical Laboratory Technician / Pre-Analytical Laboratory Technician

### **QATAR**

Licensed Laboratory Technologist General

### **PHILIPPINES**

Registered Medical Laboratory Technician

## WORK HISTORY

### **Medical Laboratory Technologist – Biochemistry / Phlebotomist / Inventory Officer**

AL BORG MEDICAL LABORATORIES (JCI / CAP)

Doha Qatar  
2020 – Present

### **Senior Medical Laboratory Technologist – Generalist**

AL JAMEEL MEDICAL SERVICES – GULF / AL ARABI LABORATORY AND RADIOLOGY (ISO / JCIA)

Doha Qatar  
2015 - 2020

### **Medical Laboratory Technician - Generalist**

BATAAN POLYCLINIC AND LABORATORY

Bataan, Philippines  
2013 - 2014

### **Medical Laboratory Technician - Generalist**

CLD DIAGNOSTIC LABORATORY

Bataan, Philippines  
2012 – 2013

## **SKILLS AND EXPERIENCES**

- Proficient in collecting, processing, and preserving various types of biological samples for analysis.
- Skilled in using and maintaining a wide range of lab equipment, including microscopes, centrifuges, analysers, and automated systems.
- Expertise in performing tests related to blood chemistry, including glucose levels, electrolytes, enzymes, and metabolic markers, etc.
- Proficient in analysing blood cells and components, including white blood cell counts, rbc morphology, platelet counts and more.
- Competent in conducting tests related to antibodies, antigens, and immunological markers for diagnosing infectious diseases and autoimmune disorders.
- Expert in conducting clinical microscopy tests.
- Experience with specimen reception, labelling and registration.
- Understanding of quality control procedures and the ability to monitor and maintain the accuracy and precision of laboratory tests.
- Familiarity with using computerized systems to manage patient data, generate reports and maintain accurate records.
- Able to identify and rectify equipment malfunctions, ensuring smooth laboratory operations.
- Knowledge of relevant regulations, standards and guidelines governing clinical laboratory practices.
- Ability to multi-task and can work efficiently.
- Wide experience in accreditation bodies such as College of American Pathologist (CAP) AIAO-BAR - ICA ISO 9001:2015, and Joint Commission International Accreditation (JCIA)
- Ability to draft standard operating procedures (SOP) and implement it in the area.
- With proven history of a good work ethic and has ability to work autonomously and in a multi-cultural team.

## **LIST OF LABORATORY MACHINES**

- Architect I – 1000SR
- Alinity CI
- Alegria
- COBAS e411
- EuroBlot Master (EUROIMMUN)
- Heliprobe UBT Analyzer
- EKF Quo Lab HBA1C Analyzer
- MISPA I 2 (Serum Protein Analyzer)
- EasyEa Fully automated Chemistry Analyzer
- Sysmex XN-550
- Minicap 2 HBA1C Analyzer
- Kibion UBT Analyzer
- Atellica IM (Immunology Analyzer)
- Dimension RXL (Chemistry Analyzer)
- Dimension Vista 1500
- Dimension EXL
- Horiba Yumizen H550 (Haematology Analyzer)
- Sysmex CA660
- Tosoh AIA 900

## **REFEREES**

Dr. Hisham Elbanawy  
General Manager & Medical Director  
Al Borg Medical Laboratories, Qatar  
+97466909670 / +97444472224  
h.elbanawy@alborgdx.com

Dr. Lamees Hawla  
Laboratory Doctor  
Gulf Laboratory and Radiology  
+97466467931  
lameeshawla@gmail.com /