# Sony Saji

Kerala, India | Phone: 01191-773-624-1787 | Email: sonysaji97@gmail.com

#### **PROFESSIONAL SUMMARY**

Seeking an entry-level opportunity in quality control at a microbiology lab where education and contract and internship experience as a lab technician and trainee will add value.

#### **SKILLS**

- Patient assessment
- Excellent communication skills
- Critical thinking and creative problem solving
- Conflict resolution
- Teamwork
- Time management
- Professionalism
- Accurate documentation and clear patient communication
- Ethics and confidentiality
- Leadership and observation skills
- Multi-lingual (English, Malayalam, Tamil, Hindi and Kannada)

## **TECHNICAL SKILLS**

- Biochemistry:
  - VITROS 5600 (fully automated biochemistry analyser)
  - Easylyte Plus (Electrolyte Analyser)
  - Fine care (HbA1c, PCT, LH, FSH, CK-MB, BNP, Trop-I, D-Dimer)
  - OPTIC CA and ABL 800 (Arterial blood gas)
- Microbiology:
  - BaCT/Alert 3D 60(semi-automated for blood cultures)
  - serology in microbiology
  - Culture and Sensitivity
  - Biochemical reactions
  - Worked in COVID sample collection
- Hematology:
  - Horiba ABX micros ES 60
  - Sysmax XN 550( fully automated hematology Analyser)
- Histopathology:
  - Automated Tissue Processor

# **EDUCATION & CERTIFICATIONS**

- Kanachur Institute Of Allied Health Sciences (Rajiv Gandhi University Of Health Sciences) Karnataka, India Sept 2018 - Mar 2022 Bachelor Of Science (B.Sc) Medical Laboratory Technology (MLT)
- Mount Tabor Higher Secondary School Pathanapuram, Kerala, India Jun 2016 Mar 2018 Grade 12 Advanced Diploma Complete
- St Mary's M M H S For Girls, Kerala, India Jun 2015 Mar 2016 Grade 10 Completed

## WORK EXPERIENCES

Hospital laboratory postings during the UG programme, Kanachur Hospital & Research Centre, Karnataka, India

- Performed identification and susceptibilities on potential pathogens in the urinary and respiratory tracts.
- Processed urine, aerobic and anaerobic blood cultures for susceptibility to pathogens.
- Documented and maintained quality control, proficiency testing, quality assurance, and other records to meet regulatory requirements.

#### Kanachur Hospital and Research Centre, Karnataka, India

• Performed all aspects of testing within clinical laboratory sections, including blood bank, sample collection, biochemistry, histopathology, hematology, microbiology, clinical pathology etc.

Mar 2022 - Sept 2022

- Performed routine testing for hematology, coagulation, urinalysis, and body fluid specimens.
- Work within the laboratory in all departments including Hematology, Chemistry, Blood Bank and Basic Microbiology/Serology.

Rajiv Gandhi University Of Health Sciences for Allied Health Sciences at NIMHANS Conventional<br/>Centre, Karnataka, India (CME Trainee)Feb 2019Father Muller Medical College for Allied Health Sciences at Father Muller Medical College,<br/>Karnataka, India (CME Trainee)Feb 2019

• Participate in research, evaluation, validation, and implementation of new instrumentation or methodology applicable to the clinical laboratory.

#### References available upon request