

CONTACT

+971569559897

arshakr123@gmail.com

🝳 🛮 Al nadha ,Dubai

<u>VISA</u>

Residence visa

EDUCATION

- CPAS SME RC, Angamaly Bsc MLT/ 2021
- Board Of VHSE ,Kerala
 12th / VHSE Agriculture /2016
- Matha High School,
 Mannampetta
 10th /state / 2014

SKILLS

- Diagnostic Testing
- Laboratory Equipment Operation
- Biochemistry & Immunology Analyzers
- Hematology Analyzers
- Urine Anyzers
- Specimen Handling & Preparation
- Data Management & Documentation
- Collaboration with Healthcare Professionals
- Infection Control & Safety Protocols
- Project Work
- Phelobotomy

ARSHA KR

Medical Laboratory Technologist

DHA ID: 26586059

MOH Reference No: 321965

CAREER OBJECTIVE

Experienced Lab Technician with a strong background in diagnostic testing and Laboratory operations. Skilled in handling a range of Equipment, including Biochemistry, Microbiology, Immunology, Hematology and urinalyzers. Proficient on specimen preparation, Data management, and Maintaining high quality standards. Demonstrated expertise through clinical postings and a project comparing glucose measurement methods.

EXPERIENCE

- KMC HOSPITAL, KOLLAM, KERALA INDIA
 Lab Technician (January 2022 February 2024)
 - Conducted a broad spectrum of diagnostic tests including blood, urine, and tissue analyses, ensuring accuracy and timely results.
 - Operated and maintained laboratory equipment such as centrifuges, microscopes, and analyzers, adhering to safety and operational protocols.
 - Prepared and analyzed specimens, adhering to strict quality control measures to ensure reliable test outcomes.
 - Collaborated with healthcare professionals to provide critical diagnostic data for patient care and treatment planning.
 - Managed specimen labeling, storage, and handling to maintain sample integrity and prevent contamination.
 - Documented test results and patient information accurately, ensuring compliance with healthcare regulations and standards.
- AMALA INSTITUTE OF MEDICAL SCIENCES, THRISSUR
 Lab Technician (July 2021 October 2021)
 - Performed diagnostic testing, including blood and urine analyses.
 - Providing essential data for patient diagnosis and treatment.

EQUIPMENTS HANDLED

<u>Biochemistry & Immunology</u> <u>Analyzer</u>

- Roche Cobas Integra 400 PLUS
- Roche Cobas E 411
- Acess 2 Endocrinology Analyser
- Beckman Coulter Au680 & 480
- ABL800

<u>Hematology Analyzer</u>

- ABX Pentra XL 80 Horiba 5 Part
- Mindray 5 part
- Sysmex 5 part

Urine Analyzer

Cobas EU 411

Microbiology Analyzer

- Mini vidas
- MISPA -i2
- VITROS 3600
- Biofire
- Molbio
- Genexpert
- vitek 2compact
- Bact/ Alert 3D

PROFESSIONAL REGISTRATION

<u>Kerala Paramedical Council, Govt.</u> <u>Kerala, India</u>

Registration No.

4710/MLT ST/2022

- Utilized and maintained laboratory equipment to ensure optimal performance and accuracy in test results.
- Assisted in the collection, preparation, and processing of specimens, following established protocols to ensure high-quality results.
- Recorded and managed test results and patient records, maintaining accurate documentation for medical reference.
- Followed infection control and safety protocols to maintain a sterile laboratory environment and prevent contamination.

TRAINING EXPERIENCE

- Clinical posting in the Department of Laboratory at RAJAGIRI HOSPITAL, Aluva, Kerala
- Blood Bank at IMA BLOOD BANK COMPLEX & RESERCH CENTER, Thrissur
- Department of Laboratory at DAYA GENERAL HOSPITAL, Thrissur
- Clinical posting in the Department of Microbiology at POLY CLINIC, Thrissur
- Clinical posting in the Department of Laboratory at Govt. GENERAL HOSPITAL, Thrissur

<u>PROJECT</u>

Comparison of Glucose Level using Glucometer and GOD - POD method SME RC, Angamaly

LANGUAGE

- English
- Malayalam