

CONTACT DETAILS



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nd Dubai, United Arab Emirates

ACADEMIC CREDENTIALS

B.SC - MEDICAL LABORATORY TECHNOLOGY (2015-2019)

- Centre For Health Science
- **University of Calicut**

COMPUTER PROFICIENCY

M.S Office Word M.S Office Excel Internet & Email

REGISTRATION DETAILS

DUBAI – UAE:

Health Profession Registration Certificate

Issued by: Dubai Health Authority DHA Unique ID: 85296924 Valid Through: 8th Jan 2025

KERALA - INDIA:

Kerala Paramedical Council, Kerala Issued by: Government of Kerala Register No: 4422/MLT ST/2021 Valid Through: 16th Sep 2027

FARHANA .M

MEDICAL LABORATORY TECHNOLOGIST

Detail-oriented Laboratory Technologist with a strong background in conducting and analyzing experiments, seeking a challenging role where I can apply my skills and contribute to advancements in scientific research. Committed to maintaining a high standard of accuracy and precision in laboratory procedures while fostering a collaborative and innovative work environment.

KEY SKILLS

Team Work Work Ethic Analytical skills Customer Service Lab Equipment Patients care Phlebotomy Problem Solving Ability Troubleshoot Positive Attitude Honesty

EMPLOYMENT CHRONICLE

- Laboratory Technologist from 11/11/2019 to 10/08/2020 and 01/03/2021 to 30/08/2022 in Omega Laboratory, Kuttippuram, Kerala, India.
- Laboratory Technologist (Trainee) for 2 months (2017 & 2019) in Malabar Institute of Medical Sciences (MIMS), Kottakkal, Kerala, India.

KEY RESPONSIBILITIES:

- Phlebotomy and sample identification.
- Processing of blood and body fluid sample in the machines and releasing of interim report.
- Experiencing of handling internal and external QC.
- Performed basic patient serology and microbiology.
- Performed laboratory diagnosis of SARS COV-2 wing
- Molecular techniques (RT-PCR, CABNAAT, TRUENAT).
- Maintain equipment and assist in ordering laboratory supplies
- Ensure that all safety guidelines are followed strictly at all times and maintain a clean and orderly environment.
- Collecting, receiving, labelling, and/or analyzing samples or substances using the correct testing equipment, when necessary.
- Designing and executing laboratory testing in line with standard testing procedures, recording observations, and interpreting findings.
- o Record all data and results in specified forms (paper and electronic) with accuracy and responsibility.
- o Ensuring that safety guidelines are adhered to at all times within the laboratory.

LANGUAGES KNOWN

English 100%
Malayalam 100%

PERSONAL DOSSIER

Date of Birth : 1st October 1997

Gender : Female
Nationality : Indian
Marital Status : Married
Passport No : U 6416719
Visa Type : Family Visa
Contact : 056 8560847

REFERENCE

Ms. MEGHANA C.G

Manager

Clinical Laboratory Services Aster Labs, MIMS, Kottakkal Mobile: +91 96560 00619

PERSONAL STRENGTHS

- COMMUNICATION: Interpersonal skills verbal, problem solving and listening skills in any administrative role.
- SERVICE: Having a client focused approach Skills include Patience, Attentiveness and a positive language.
- ORGANIZATION: Helping others, organizing a to-do list.
 Prioritizing tasks by the deadline for improving time-management.
- MANAGEMENT: Management skills to direct others and review others performance.
- SPECIMEN HANDLING: Utilized proper specimen handling of bacteriological media as well as handling raw materials for company clientele.

INSTRUMENTS HANDLED

- Abbott CELL-DYN Ruby fully Automated Cell counter
- o BECKMAN COULTER LH750 fully Automated Cell counter.
- SYSMEX 100i fully Automated cell counter.
- MINDRAY CAL 6000 fully Automated Cell counter.
- SYSMEX KX21- 3-part cell counter.
- SYSMEX CA50 turbid metric Assay system.
- o ROCHE COBAS 6000 (Fully Automated modular system)
- o ROCHE COBAS C311 (Fully automated biochemistry analyses)
- VITROS 5.1FS chemistry system (Fully automated biochemistry analyzer by ortho clinical Diagnostics)
- VITROS 250 chemistry system (Fully automated Biochemistry analyzer by Ortho clinical Diagnostics)
- o ERBA 200 (Fully automated Biochemistry analyzer)
- o ROCHE COBAS B121 blood gas Analyzer.
- o ROCHE 9180 Serum Electrolyte Analyzer.
- EASYLIGHT Electrolyte Analyzer.
- o ERBA CHEM 7 semi-Automated Biochemistry Analyzer.
- EPOC ALER Blood Gas Analyzer.
- o BIO RAD D10 HbA1c Analyzer.
- KC4 DELTA coagulation assay system.
- ROCHE COBAS e411 electro chemiluminescence Immunosorbent assay system.
- ROCHE COBAS u411 Urine Analyzer.
- FUS 2000 (Automated Urine Analyzer)
- BIOMERIOUX VIDAS & MINIVIDAS Enzyme Linked Fluorescent Assay system.
- ABBOT ARCHITECT 1000i Chemiluminescence Micro Particle Immune Assay System.
- MISPA 12 AGAPPE Nephelometric Assay System.
- Neph 360 Automated serology analyzer.
- UI PREPARATION

DECLARATION

I hereby declare that the above-mentioned information is true and I bear the responsibility for the correctness of the above-mentioned particulars.