



PRATHIBHA PRAKASH

CONTACT

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PRATHIBHA PRAKASH

Medical Laboratory Technologist

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Profile and Objective

I have above 5 years of experience in clinical practice and have completed my Degree from Dr. NGP Arts & Science College Coimbatore in Tamil Nadu, India and my MOH Reference no is 278955 With the following sets of experience to succeed a challenging interested position in your firm, where by capabilities can be exploited for the growth of the company and provide ample scope for career growth.

Experience

Mar 2022 to Feb 2023

Medical Laboratory Technician

Pulse Medical Centre, Dubai.

Jan 2019 to Sep 2021

Lab Technician • Gulf Approved Medical Center's Association (GAMCA/GCC) Puram Medical Centre, Trivandrum

Nov 2011 to May 2012

Lab Technician • Soumya Clinic, Trivandrum, Kerala

May 2009 to Mar 2011

Lab Technician • SUT Hospital, Trivandrum, Kerala

Internship and Trainee

May 2008 to Jun 2008

Lab Technician Trainee • Gokulam Medical Collage, Trivandrum, Kerala

Education

Bsc Medical Lab Technician, 2009

Dr. NGP Arts & Science College Coimbatore in Tamil Nadu, India

VHSE, MARCH 2006

DVVHS, Thalavoor, Kollam, Kerala, India

SSLC, March 2003

Govt HSS, Punnala, Kollam, Kerala, India

Skills

- ❖ Hematology
- ❖ Biochemistry
- ❖ Phlebotomy
- ❖ Serology
- ❖ Microbiology
- ❖ Blood Banking

Language

- ❖ English
- ❖ Malayalam

Personal Details

Date Of Birth : 01-06-1988
Marital status: Married
Spouse Name : Saiju.V.S
Nationality : Indian
Passport No : V 9300999
MOH Reference No:278955
Visa Type : Residence

Area of Expertise

- ❖ Biochemistry,
- ❖ Hematology,
- ❖ Microbiology and serology,
- ❖ Histopathology and cytology

Operated & Maintained Laboratory Instrument

Daderxl fully automated biochemistry analyser, Vitros eciimmunology Analyser, vitros250 biochemistry analyser, Siemens ADVIA Centaur XP Immunoassay System, Siemens Dimensions Biochemistry, Siemens ADWA 560 Hematology System.

Job Responsibilities

Working within the scope of Laboratory policies, Standard Operating Procedures and Performing complex laboratory procedures for specimen collection, handling, processing and analysis in Hematology, Biochemistry, microscopic, Clinical pathology & Serology. To maintain records that demonstrate the proficiency-testing samples are tested in the same manner as patient samples. Inventory Maintenance. Implementation of SOPs and laboratory's quality control policies, to perform allocated responsibilities as per ISO and NABL standards Day to day activities in Laboratory Equipment maintenance. Performing daily Internal Quality Control, EQAS. Document all quality control activities, instrument calibration and maintenance. To follow the laboratory's established corrective action policies and procedures whenever test systems are not within the laboratory established acceptable levels of performance by applying Multi QC rules. Checking of report data and initializing them (Manually/Electronic) and maintaining records of patient data. To identify problems that may adversely affect test performance or reporting of test results, and either must correct the problems or immediately notify the Lab Director.

Declaration

I hereby declare that the above-mentioned information's by me are true to the best of my knowledge and belief

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