# Contact

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• Thrissur, Kerala

## Academic

SSLC (Kerala state) St. Michael's GHSS, West hill Calicut 2016

Plus Two (HSE) Govt.HSS, East hill, Calicut 2017-18

**BSc. MLT** (KUHS) Mother College of Paramedical Sciences, Olari, Thrissur **2018-23** 

#### Languages

Malayalam English

# ANAGHA T

Medical Laboratory Technologist

# Objective

Aiming for an opportunity to work as a Medical Laboratory Technologist where I can apply my knowledge and skills, work towards the growth of the organization, acquire quality exposure and contribute effectively

# Experience

#### **Thrissur District Hospital**

Completed 13 days clinical training in Biochemistry, Haematology, Serology & Clinical pathology Achieved communication skill and time management

## IMA Blood bank, Thrissur

Completed 15 days training on blood component separation, blood donation, donor screening & cross matching

#### MCC, Thalassery, Kannur

Completed 1 month training in all routine works in Biochemistry, Haematology, Clinical Pathology & Microbiology

#### Irinjalakuda Cooperative hospital

Worked as Lab Technologist for 5 months

## Hi tech Diagnostic Centre, Palarivattom

Working as Lab Technologist (1/11/23 – still working)

#### Hard skills

Computer skills Specimen collection, handling Preparation and analysis Microscope operation PPE use Record keeping

## **Machines handled**

EM360 Easylyte (electrolyte analyzer) Mispa- i<sub>2</sub> (Serology) Finecare III plus (Hormones) EM ECL105 (Coagulation) I-STAT 1 Mindray BC 760 SYSMEX XN 550 Roller 20 LC (ESR) AVE 772 (Urine analyzer)

#### **Special interests**

Reading and writing

## Skills

In depth knowledge of MLT Interpersonal skills Time management Hand-eye coordination Team work Self motivated

# Jobs handled

Blood collection including vacutainer method All routine works in Biochemistry, Haematology, Clinical pathology, and Microbiology Equipment maintenance, calibration and preparation for test Processing of various microbiology samples Semen analysis

# Project

Isolation and identification of MRSA from clinical samples by Cefoxitin disc diffusion method