

## Contact

✉ anaghat0407@gmail.com

☎ +918590746754

📍 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)  
Finicare 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