

## Contact

### **Phone**

+91 9544006867

#### **Email**

asivamuhammed456@gmail.com

### **Address**

Firdouse Panoor Pallana P.O Alappuzha , Kerala 690515

## About

Date of Birth : 18 June 1999

Nationality : Indian
Maritial Status : Single

DL Number : 29/4893/2018

(13/08/2038)

# **Skills**

- Collection of blood samples from patients.
- Analyze of specimen or samples using microscope, automatic analyzer or other equipment.
- Detecting QC out layers by analyzing LJ charts
- Preparation and storage of QC Material and calibration
- Computer Fundamental
   MS Office
- Data Entry

## Language

English Malayalam Hindi Tamil

## **Conference & Seminar**

Participated in National Conferences of Students Association of Medical Laboratory Technologists (SAMT),

SILEX in the years of 2018, 2019, 2022.

# ASIYA MUHAMMED HABEEB

## Medical Laboratory Technologist

Seeking an opportunity to work as a Laboratory Technologists in a high professional environment and utilizing my education, skill and experience to benefit the organization.

## **Education**

0 2018 - 2023

A K G Co-operative Institute of Health Sciences, Mavilayi Kannur

BSC MLT

Cgpa ~ 58%

O 2016 - 2018

Govt HSS, Mangalam Alappuzha

HIGHER SECONDARY

Cgpa ~ 73%

**Q** 2015 - 2016

BBHS Nangiyarkulangara, Haripad

HIGH SCHOOL

Cgpa ~ 87%

## **Work Experience**

Aster Medicity kochi(Aster DM Healthcare) 2023
Worked as a lab technologist in high-volume medical testing laboratory

Pondicherry Institute of Medical Science Kalapet

Pollulcine I y Ilistitute of Medical Science Kalapet

Puducherry 2022
Training as various department like Biochemistry, HistoCytopathology etc

AKG Memorial Co-operative Hospital Kannur 2022

Training as various department like Pathology, Microbiology etc

# **Operations and Maintenance**

- •Cobas e 601, Cobas e501, Cobas e411, Cobas b221.
- •Swelab 3 part analyzer.
- •Biorad D10 Analyser.
- •Sysmex XN 1000, STA compact Max3, Cobas U 411.
- •Sysmex UC 3500, Sysmex UF-5000.

## **Project**

Comparative study of Erythrocyte Sedimentation rate (ESR) Utilizing Trisodiumcitrate(TSC) & Ethylene Diamine Tetra Acetic Acid (EDTA)

## Reference

Dr.**B Kamaraj** MPT PhD Principal AKG CIHS Kannur Phone: +91974903443 Mr. **Bibin Scaria**, Professor Dept. of MLT AKG CIHS. Kannur

Phone: +91 9562787367

## **Declaration**

I do hereby declare that the above furnished details are true, complete and correct to the best of my knowledge and belief.

ASIYA MUHAMMED HABEEB