

**MY  
NAME  
IS**

**GEETHU MOHAN**

**MEDICAL MICROBIOLOGIST**

**ABOUT ME**

To be involved in challenging work to best use my acquired knowledge and innovation in the field of medical microbiology and to work with a creative team of professionals in a dynamic organization. Which will help to further developments in my career Summary. Microbiologist around 3 + years of work experience with expertise in handling all range of diagnostic tests in medical microbiology, Serology, Immunology and molecular biology.

- Emerging disease and quorum sensing the cryptic communication
- Use and abuse of antibiotics
- Training programme and workshop on molecular diagnosis
- Isolated and maintained cultures of bacteria and other microorganisms
- Knowledge of laboratory tests used in microbiology work
- Forwarded the reports instantly to the physicians and surgeons in case of emergencies
- Prepared culture media



**PERSONAL DATA**

Name : Geethu Mohan  
Father's Name : K.N Mohanan  
Permanent Address : Thazhatheparambil (H) Peroor P.O, Kottayam ,686637(pin)  
Date of Birth : 08.07.1991  
Gender : Female  
Nationality : Indian  
Marital Status : Single



**mohangeethu55@gmail.com**



**INDIA: +918075394812**



**DUBAI: +971526164020**



**EDUCATION**

**BSc.Medical Microbiology:**

School of Medical Education, Gandhinagar (MG University, Kottayam **(Year of Pass-2014)**)

**Plus Two:** Board Of Higher Secondary Examination Kerala **(Year of Pass-2010)**

**SSLC:** St.Annies GHS School **(Year of Pass-2008)**

## LANGUAGES

MALAYALAM/ENGLISH/HINDI

## Experience

- 6 month training as a Microbiologist in Holy Cross Hospital ( Super Specialty Hospital , Kottiyam, Kollam)
- 2015 to 2018 - Nirmala Medical Centre, Muvattupuzha (Microbiologist)

## JOB PROFILE

- Routine medical microbiology tests which includes all staining methods, bacterial culture and sensitivity, fungal culture and identification
- Molecular biology tests which includes extraction of DNA,RNA and performing Real time PCR
- Hands on experience in handling microbiological detection system for Blood and TB culture – Versa Trek, Serology instruments, Real Time PCR analysis by Rotogene.
- Routine Microbiological and serological analysis which includes culture sensitivity, Fungal culture, all staining procedures
- Routine serological analysis like Widal, RA, ASO, CRP, RPR, VDRL, Agglutination assays, ELISA procedures
- Evaluation of various methods for diagnosing Mycobacterium tuberculosis-A study

## PERSONAL STRENGTHS

- Patience & Hardworking

## INTERESTS & HOBBIES

Music, Movies, Travelling

## DECLARATION

The information provided above is accurate to the best of my knowledge.

.....Thanks and Regards.....

**GeethuMohan**