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