

ANU K MATHEW

anukmathew2000@gmail.com @

9645054556 📞

Kakkadu (H),Ponga P O , Alappuzha 📍

<https://www.linkedin.com/in/anu-k-mathew-a24881193> in



CARRIER OBJECTIVE

To work in the field of my passion and to put my skills on practical level in the field of my studies in Microbiology while enhancing it and learning even more, in a positive environment, thus growing as a successful fresher while fulfilling organizational goals.

ABOUT ME

Date of Birth : 03/02/2000

Marital Status : Single

Nationality : Indian

EDUCATION

SB college Autonomous Changanassery 2020-2022

Msc. Microbiology

Assumption college Autonomous Changanassery 2017-2020

Bsc.Zoology model -II voc.food microbiology

82%

NSHSS Nedumudy 2015-2017

Higher secondary school

81%

St. Antony's GHS Alappuzha 2009-2015

High school

95%

SKILLS

Willing to learn new thing Leadership Critical thinking Basic computer knowledge

Ms office (excel ,word & powerpoint) Communication skill

Good at serial dilution , streaking the plates and plating techniques .

Water analysis using MPN

INTERNSHIPS

Completed 10 days Internship at Believers church medical College hospital

Completed 10 days training on Dairy products conducted by 'Kerala state dairy development department'

ACHIEVEMENTS

Participated in various competitions like speech, quiz , presentations and won prizes. -

PROJECTS

Impacts of flash flood on drinking water quality: sanitary analysis of drinking water of kuttanad area affected with flood.

Project work carried out during the year 2019-2020 under the supervision and guidance of Smitha mathews and submitted to Mahatma Gandhi University to partial fulfillment of the requirements for the award of degree in B.sc zoology model II

Studies on Antibacterial activity and phytochemical analysis of natural products on bacterial cultures isolated from clinical specimens

Project work carried out during the year 2020-2022 under the supervision of Dr. Sweety K Ennacheril,(Assistant professor, Department of Microbiology and Biochemistry, St. Berchmans College, Changanassery) and submitted to the partial fulfillment of the requirements for the award of the degree of Master of science in microbiology.

INSTRUMENTS HANDLED

Autoclave
Hot air oven
Digital colorimeter
pH meter
Incubator
Colony counter
LAF unit
Water bath
Centrifuge
Membrane filter, etc

LANGUAGES

English
Malayalam
Hindi

INTERESTS

Traveling
Cooking
Reading

DECLARATION

I hereby declare that all the informations furnished above are true to the best of my knowledge