






SULFATH NASSIM

MASTER'S IN MICROBIOLOGY

CONTACT

-  7356125710
-  fawkes1309@gmail.com
-  [linkedin.com/in/sulfath-nassim](https://www.linkedin.com/in/sulfath-nassim)

SKILLS

- Basic laboratory techniques involving the identification of microorganisms
- Serological techniques
- Knowledge in FDA's Bacteriological Analytical Manual

PROJECT/ INTERNSHIP

- **REVIEW PAPER**
 - Isolation of kerosene degrading soil microorganisms
 - Submitted for partial fulfilment of bachelor degree
- **ACADEMIC PROJECT**
 - Isolation, screening and optimization of amylase producing bacteria from cassava peel waste
 - Submitted for partial fulfilment of Master's degree
- **2 week INTERNSHIP**
 - Done in Eastern Condiments Pvt.ltd, Adimali on "Basic laboratory handling techniques"

REFERENCE

- **Dr. Jubi Jacob**
HOD & Assistant Professor
Dept. of food technology & quality assurance
CSI College for Advanced Studies
Phn. No: 9497327449

OBJECTIVE

To explore new opportunities along with improving my skills based on my study expertise In order to achieve more experience and connections.

EDUCATION

Mar Thoma College,
Tiruvalla

2021-2023

- Masters in Microbiology
- Mahatma Gandhi University

Indira Gandhi College of
Arts and Science,
kothamangalam

2018-2021

- Bachelor in Microbiology
- Mahatma Gandhi University