Sreehari S

Junior Copy Editor

I am dedicated to self-improvement and learning so that I can consistently produce better results.



Ottapalam,Kerala

EDUCATION

MASTER OF SCIENCE

Amrita School of Biotechnology

09/2020 - 06/2022

Microbiology

Kollam, India

Kollam, India

Palakkad,India

Palakkad India

• Graduated by a First class with distinction with CGPA 8.42

BACHELOR OF SCIENCE

Amrita School of Biotechnology

07/2017 - 06/2020

Microbiology

 Graduated by a First class with distinction with CGPA 8.64

HIGHER SECONDARY EDUCATION

Lakshmi Narayana Vidyanikethan

06/2015 - 03/2017

Courses

Passed with 87% marks.

PRIMARY SCHOOLING AND HIGH SCHOOL EDUCATION

Amrita Vidyalyam,Ottapalam

06/2003 - 03/2015

Courses

 Passed with a CGPA of 9.5

WORK EXPERIENCE

Junior Copy Editor Indegene 07/2022 - Present

Bangalore , India



PERSONAL PROJECTS

Computational Modeling of Parkinson's disease using Biochemical systems theory (01/2020 - 05/2020)

 Works and reviews regarding various pathways leading to neurodegenerative disorders were studied. A paper was published on "Modeling crosstalk of Tau and ROS implicated in Parkinson's disease" after completion of the project thesis.

Characterisation of Lactic Acid Bacteria Isolated from Flowers and Evaluation of their Plant Growth Promotion and Probiotic Traits (01/2022 - 06/2022)

 It was observed that the LAB's isolated from plant sources harbor several plant growth promotion and few probiotic traits that make them potential candidates for formulation of bioinoculant products in the future.

INTERNSHIPS

Milma Thrissur Dairy (06/2019 - 07/2019)

Working in microbiology labs gave me a good understanding of the basic tests for evaluating milk.

CERTIFICATES

Certificate for presenting paper on International Conference on Cybernetics, Cognition and Machine Learning Applications

LANGUAGES

Malayalam Native or Bilingual Proficiency English Full Professional Proficiency

Hindi Professional Working Proficiency

INTERESTS

Food microbiology

Pharmacology Forensics