RAGHUS

Upper parlai, Iyerpadi, Valparai

Coimbatore - 642108

6369834539

raghuwaran2488@gmail.com

CAREER OBJECTIVE

Work efficiently and effectively, learn, and grow with a prestigious organization in the field of Biotechnology. To achieve self-realization and organizational goals. Interested in working in a challenging environment with highly productive colleagues and being able to put to use my skills. I have acquired over the years and working with cutting-edge technologies.

EDUCATION AND QUALIFICATION

Examination Passed	Year of Passing	Name of The Institute	Percentage
Bachelor Technology of Biotechnology	2017 – 2021	Karpagam university	65%
Pre-University (PCMB)	2016 - 2017	Sacred heart matric hr. sec. school	63%
SSLC	2014 – 2015	Sacred heart matriculation school	83%

ACADEMIC PROJECT

PROJECT NAME	A COMPREHENSIVE STUDY OF CURRENT CONCEPTS OF PHARMACEUTICAL PRODUCT DEVELOPMENT	
Extraction and analysis of natural dye from the petals Rosa damascene	Floral waste is considered an inexpensive source of natural dye. result of the study revealed that liquid dye produced different soft and dark shades with and without mordants. Besides this, the use of natural dye from the waste petals was found economical point of view. This opportunity to promote the green economy using natural dye.	

WORK EXPERIENCE'S

❖ VEE TECHNOLOGIES PVT. LTD – 2022

Medical coding is the process of taking a patient's health care information like medical procedures, diagnosis, necessary medical equipment, and medical services information from the physician's notes.

A medical coder transforms this information into universal medical alphanumeric codes.

❖ CORRO HEALTH PVT.LMT – 2021

A clinical coder, therefore, requires a good knowledge of Medical Terminology, anatomy and physiology, a basic knowledge of clinical procedures and diseases and injuries and other conditions, medical illustration and s, and clinical documentation. A medical coder transforms this information into universal medical alphanumeric codes.

TRAINING

Industrial training was done in PARRY AGRO PVT. LTD, Valparai, India 2021. Gained knowledge about the process of CIP System of beverages, conical screw mixer, Quality Control, SOPs, HPLC, UV Spectroscopy, Photometry, Spectrophotometer, pH meter, calibration, Dissolution, Sonicator, Disintegration test, granulation, compression, coating, Blister Packing in the Formulation of solid, liquid, semisolid dosage form

ACADEMIC ACHIEVEMENT'S

- Participated in BE Conference 2019, Bioinformatics workshop, IIT Delhi event, held at KAHE.
- Participated in RISE, organized by SET INDIA held at Dr. NGP. Institute of Technology, Coimbatore.
- Presented Poster in BIOINSPIRE 2020 a DBT-sponsored program, organized by the School of Life Science, KAHE.
- Internship at Parry Agro. Pvt Ltd in Valparai during 2020.
- Internship at Murugali Research center Upasi, 2020.
- Internship at Insourt Technologies Pvt. Ltd in Pollachi 2021.

INSTRUMENT'S HANDLED

- HPLC
- Microscope (Light and phase Contrast microscope)
- Bioreactor (Packed bed and Fluidized bed)
- Agarose gel Electrophoresis
- Column Chromatography
- UV spectroscopy

LANGUAGES

English, Tamil, Kannada

Hereby, I declare that the information given above is accurate to the best of my knowledge.