





 AJMAN , UAE

CONTACTS

 +97158 885 0639 (U.A.E)
+91 8289964350 (INDIA)

 shalabha2001@gmail.com

 +91 8289964350

 <https://www.linkedin.com/in/shalabha-p>

DATE OF BIRTH :21-12-2001

NATIONALITY : INDIAN

VISA : VISIT VISA

LANGUAGE : ENGLISH

HINDI

MALAYALAM

SOFTWARE SKILLS:

- MS OFFICE
- SPSS

SHALABHA P

"Chemistry and Forensic Science Graduate"

+97158 885 0639 (U.A.E)

OBJECTIVE:

Motivated and detail-oriented chemistry graduate with a strong foundation in laboratory techniques and a passion for research. Seeking an entry-level chemist position to leverage my skills in analytical methods and contribute to innovative projects

EDUCATION:

• MASTER OF SCIENCE IN FORENSIC SCIENCE

Specialization in Forensic Biology,
Chemistry and Toxicology - First class With Distinction
Kristu Jayanti College (Autonomous) , Bangalore
2022 - 2024

• BACHELOR OF SCIENCE IN CHEMISTRY

First class
Govt Brennen College, Dharmadam , Kannur , Kerala
2019 -2022

INTERNSHIPS:

- District Forensic Science Laboratory, Kannur
Student Intern - Scientific Laboratory, Finger Print Bureau
Photographic Bureau - June 2023 - July 2023

SKILLS:

- Proficient in laboratory techniques (e.g., Titration, chromatography, Spectroscopy)
- Strong understanding of chemical safety protocols and regulations
- Familiarity with laboratory equipment and instrumentation
- Data analysis and interpretation
- Excellent problem-solving and critical thinking skills
- Strong communication and teamwork abilities
- Quality Control and Assurance.

PROJECT:

FORENSIC ANALYSIS OF LOCAL VERMILION AND LIPSTICK BRANDS :
CHARACTERIZATION AND DIFFERENTIATION USING TLC, ATR- FTIR AND
CHEMOMETRIC TECHNIQUES

(Conducted a comprehensive forensic analysis of local vermilion and lipstick brand utilizing Thin Layer Chromatography (TLC), Attenuated Total Reflectance- Fourier Transform Infrared Spectroscopy (ATR-FTIR), and chemometric techniques. The project focused on the characterization and differentiation of these cosmetic products to identify unique chemical signatures and ensure product authenticity and safety)

ACTIVE PARTICIPATION:

INTERNATIONAL CONFERENCE ON ADVANCES IN FORENSIC SCIENCE HELD
AT KRISTUJAYANTI COLLEGE, BANGALORE IN 2023 AND 2024
FORENSIC MEDICINE & TOXICOLOGY CME AT BANGALORE MEDICAL COLLEGE IN 2023.

DECLARATION:

I HEREBY DECLARE THAT ALL THE STATEMENTS MADE ABOVE ARE COMPLETE
AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF

SHALABHA P
+97158 885 0639
AJMAN, UAE