

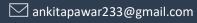
ANKITA PAWAR

CHEMICAL ENGINEER (21-06-1998)





+91 8898782075



LANGUAGES

English

Hindi

Marathi

HAVE DETAILED KNOWLEDGE OF:-

- CHROMATOGRAPHY
- GAS & HPLC **CHROMATOGRAPHY**
- HPLC METHOD **DEVELOPMENT**
- GLP, SOP, ABBREVIATION (GC, LC)
- OVI IN APL
- LAB TESTING

KNOWLEDGE OF SOFTWARES:-

- CLARITY LITE (GC)
- PEAK ABC (HPLC)
- DW-SIM (SIMULATION)
- ΑΝΨ ΛΟΓΙΧ 4.5

CAREER OBJECTIVES

Eager to provide help with process designing, developing new ideas and processes, monitoring equipment and maintaining plant systems. Extensive experience as a chemical engineer, having worked in the chemical industry for two years in hard coating department. I am eager to advance into a management position where I can mentor others and develop my skills.

WORK EXPERIENCE

02-2022 - 02-2024

01/2020 - 01/2022

SKYE METAL COATING LLC, (DUBAI, UAE)

- > SKYE metal coating provides expert industrial solution to metal coating
- Working as a production engineer for metal coating e.g. Powder coating, Anodizing, Electro galvanizing, Brass plating, Electroplating, Metal plating,
- Also worked as quality engineer to check quality of coating.

BADVE ENGINEERING PVT LTD PUNE, (INDIA)

DEPARTMENT: - CHEMICAL COATING DEPARTMENT (Chemical Engineer)

- Working for Bajaj Company.
- In charge of hard coating unit for chemical coating of auto mobile parts. (Ktm, Avenger, K8, K16, Royal Enfield
- etc.)
- Chemical testing, operations analysis, qualitycontrol, research and development.
- Maintaining chemical properties

1 MONTH

OM BALAJI INORGO METAL PVT LIMITED, AMBERNATH, MUMBAI

(RESEARCH INTERN)

1 MONTH

THE BOMBAY TEXTILE RESEARCH ASSPCIATION, GHATKOPAR, MUMBAI.

ACADEMIC BACKGROUND

BE CHEMICAL (CGPA 6.83) 2020 Dr. D.Y. PATIL COLLAGE OF ENGINEERING **DIPLOMA IN TECHNICAL CHEMISTRY (62.56%)** 2016 V.J.T.I MUMBAI S.S.C (82.54%) 2013 M.M.G.H SCHOOL

PROJECTS & CERTIFICATIONS: -

- > EXTRACTION OF ORANGE OIL FROM ORANGE PILLS (DIPLOMA PROJECT)
- ➤ OIL RECOVERY (Degree Third Year SEMINAR)
- > ECONOMIC ANALYSIS ON PRICO PROCESS FOR NATURAL GAS LIQUEFACTION.(BE PROJECT)
- > Successfully completion of "The Advanced Chromatography Course "On High Performance Liquid Chromatography & Gas Chromatography Including Theory & Hands on Practices.
- > Project Selected for CHEMCON competition 2019 held at Indian Institute of Technology Delhi.
- MS-CIT Certification.