



ABIN CHANDRAN

PETROCHEMICAL ENGINEER

CONTACT AT

- ☎ 8606355491
- ✉ abinchandran21@gmail.com
- 📍 Vipin nivas,Kuppadi(po)
Sulthan Bathery,Wayanad
Kerala 673592
- in Abin chandran

SKILLS SUMMARY

- Problem solving
- Team working
- Communication
- Leadership
- Active listening
- Passion and drive
- Analytical thinking

LANGUAGES KNOWN

- English
- Malayalam
- Tamil

SUMMARY

Seeking an petrochemical engineer position in a company where challenging and significant contribution can be made in the different aspects including process operation , process design,downstream ,production and reservoir engineering by manifesting my skills and ability and to give my true potential for the growth and development of company.

INTERNSHIPS

- **FACT-Fertilisers and Chemicals Travancore Limited**
Worked as intern from June 2019- July 2019
- **INSTITUTE OF INNOVATION**
Internship-Webinar from Nov 2020-Dec 2020

PROJECT

Production of hydrogen peroxide from methanol
[DURATION-4 MONTHS][TEAM SIZE-4]

Project is based on the production of hydrogen peroxide design of its equipments,material and energy balances,process involved,cost estimation and enviornmental impact

PERSONAL INFORMATION

Date of Birth : 14/11/1999
Gender : Male
Marital status : Single
Nationality : Indian

REFERENCE

Dr.R.Perumal
JCT Institutions
perumal.r.@jct.ac.in

EDUCATIONAL HISTORY

2017-2021

BE Petrochemical Engineering
JCT College of Engineering and Technology,
Coimbatore
CGPA-7.68/10

2021

Diploma in Oil and Gas
University of Petroleum and Energy Studies
(UPES)

2015- 2017

Higher Secondary
Vijaya HSS ,Pulpally, State Board,
Wayanad
Percentage-81%

2014-2015

SSLC
St' Joseph's EHSS, Sulthan Bathery, Wayanad
Percentage-94%

LICENSE AND CERTIFICATION

- QA and QC in welding and inspection
 - Piping and pipeline certification
- Instrumentation certification
- Fire and Safety certification
- NDT Level II
 - Visual Testing
 - Radiographic Testing
 - Ultrasonic Testing
 - Liquid Penetrant Testing
 - Magneticparticle Testing
 - Radiographic Testing Film Interpretation