



AKRAM VHORA

Process Engineer

OBJECTIVE

Detail orientated & highly motivated process engineer seeking an challenging position where I can apply my knowledge of process design to contribute to the success of growing organization & learn another skills from those challenges.



+91 8849469105



akramvhora99@gmail.com



At. Rupal Ta.Bavla
Dist. Ahmedabad



<https://www.linkedin.com/in/akrammahendi-ghanchivhora-04063619b>

SKILLS

- Process Calculation
- HMBD & Hydraulics
- PDS/IPDS Preparation
- Utility & Effluent Consumption Summary
- API/ASME Standards
- MATLAB Programming
- ASPEN Simulation
- Team Contributor
- Critical/Logical Thinking

HOBBIES

- Playing Chess
- Watching Cricket
- Learning new skills

EXPERIENCE

Senior Executive

Deepak Nitrite Limited,
Corporate Vadodara
October'22 - Present

- Responsible for making P&ID, PFD, ULD, Datasheets, Package Inquiries Along with utility calculations, pump hydraulics, HMBD in Basic Eng.
- During detailing, was responsible for identifying deviations in TBA
- Learnt ASPEN simulation & earned "ASPEN Certified User" certificate

Graduate Engineering Trainee

Deepak Nitrite Limited,
Corporate Vadodara
October'21 - October'22

- Handled pre-commissioning for vacuum distillation project & commissioning of Mechanical vapor re-compressor.
- Learned different process calculations requiring for Basic Engineering

EDUCATION

L. D. College of Engineering
Ahmedabad - 380015

Bachelor of Chemical Engineering
July 2017 - July 2021

- Maintained 9 CGPA throughout BE
- Cleared GATE-2021 with 365 score
- Certified in "Introduction to programming with MATLAB" on coursera platform by Vanderbilt University