

AKSHAY MISTRI

+91 9909364718

@ akshaymistri020@gmail.com

<https://www.linkedin.com/in/akshay-mistri-4073621b2>

Ahmedabad, naroda

CARRIER OBJECTIVE

Emerging Chemical Engineering field requires problem solving skills and knowledge of advanced tool sets. As a Latest generation chemical engineer it is must to be equipped with that, and looking for work with a dynamic and stable organization. During undergraduate learned many things and now eager to apply it.

PROJECTS

Chemical Sensors

01/2020 - 05/2021 Bhuj

"Now days, chemical sensors are of the most useful objects which are used in the chemical industries.

- Chemical sensors are measurement devices that convert a chemical or physical property of a specific analyte into a measurable signal, whose magnitude is normally proportional to the concentration of the analyte .

Non return valve Designing(intermediate) and level indicator

2020 - 2021 Bhuj

1.This non return valve is basically made by ss-304 which excluding molybdenum because it will may or not may be used at 3500 degree Celsius.

- It non return valve which also known as B16 standards based on ASME.
- It can be used also for gas and liquid as well.
- 2. An level indicator works on the input and outputs are weight and level respectively. In this density should be known.

EXPERIENCE

Machine Operator

Vishwakarma Engineering

01/2019 - 04/2020 Talod, Gujarat

- Vishwakarma Engineering industry which is basically make a metal design objects by fabrication.
- I achieved in that how to operate machines, safety of that machines, maintenance and many more things.

EDUCATION

10th

Trinity School of Talod

2014 - 2015

GPA

/ 100

63% %

12th

Shri C.D Patel Highschool,talod

2016 - 2017

GPA

/ 100

73% %

Bachelor's degree in Chemical Engineering

Government Engineering College,Bhuj

08/2017 - 06/2021

Bhuj, Gujarat

GPA

8.67 / 10.0

ACHIEVEMENTS



Non technical activities

Secured 1st Rank at paramharsh-2019 Arrow shooting

EXTRA CURRICULAR ACTIVITIES



Tech fest activities

Participated in ISTE 21st National Student Convention- 2019 at LD college of Eng. (Chemical quiz)

Participated in National level Tech-Fest at VGEC,Chandkheda-2019(sudoku chemical Quiz,Football match)

participate in Footprints at The Maharaja sayajirao University of Science- 2019,2020(compilations of chem o hustel,virtual cricket, building climbing, Arrow throwing,and many more Physical activities).

SKILLS

Group Title

Fabricational skills

Mechanical operations

Valve studying

AutoCAD

Machine operating

FIND ME ONLINE



LinkedIn

<https://www.linkedin.com/in/akshay-mistri-4073621b2>

LANGUAGES

English



Gujrati



Hindi

