AKSHAY MISTRI

+91 9909364718

@ akshaymistri020@gmail.com

Ahmedabad, naroda

https://www.linkedin.com/in/akshaymistri-4073621b2

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

"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

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.

- Itnon 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

- 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	GPA / 100 63% %
12th Shri C.D Patel Highschool,talod	GPA / 100 73% %

GPA

8.67 / 10.0

Bachelor's degree in Chemical Engineering

Government Engineering College,Bhuj

08/2017 - 06/2021 Phuj, Gujarat

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(compilatitions of chem o hustel,virtual cricket, building climbing, Arrow throwing, and many more Physical activities).

Powered by CY Enhancy

SKILLS

Group Title

Fabricational skills Mechanical operations

Valve studying AutoCAD **Machine operating**

LANGUAGES

English	
Gujrati	••••
Hindi	••••

FIND ME ONLINE



n LinkedIn

https://www.linkedin.com/i n/akshay-mistri-4073621b2