

CONTACT

- **L** +919898845148
- ✓ vmodi750@gmail.com
- Parshiwad Bharuchinaka Ankleshwar-393001

EDUCATION

Degree	CGPA/ Percent age	Institute	Board	Year Of Passing
S.S.C.	85.79	Swami Vivekananda Guajarati Medium School,	GSHSEB	2015
DIPLOMA IN CHEMICAL ENGINEERIN G	6.97	Government Polytechnic, Valsad	GTU	2019
DIPLOMA IN VIDEO EDITING	A+	Red & White Multimedia Education	-	2019
B.E chemical Engineering	7.65	Bhagwan Arihant Institute of Technology SURAT	GTU	2023

SKILLS

- Manpower Handling
- Public Relations
- Teamwork
- Time Management
- Leadership
- Effective Communication
- Critical Thinking

PERSONAL INFORMATION

- DOB:- 18-04-1999
- Nationality:- Indian
- Blood Group:- AB+
- Languages Known:- English, Gujarati, Hindi
- Marital status:- unmarried
- Hobbies:- Cricket, Travelling, Music, reading, photography

VEDANT MODI PRODUCTION ENGINEER

CAREER OBJECTIVE

To secure a position in a company where I can use my skills and abilities to make a contribution to the organization. A position in a respectable company where I can use my abilities to the fullest and contribute to the success of the organization.

WORK EXPERIENCE

Summer internship 2022 at UPL Unit-3	2022	
(Herbicides Liquid Formulation Plant)		
Summer internship 2023 at UPL	2023	
Unite-1 (Ammonia Recovery Plant)		
GAT (Graduate Apprentice Trainee) at	18th September 2023	
Solvay Specialities India Private Limited	to 19th April 2024	
GET(Graduate Engineer Trainee)	1 th May 2024 to till Date	
ate Anupam Rasayan India LTD.		

JOB RESPONSIBILITIES

- Handling of Solvant continues process plant of controlling and Distillation managed through PLC
- Coordinating with cross-function teams, (Technology, Maintenance, and procurement) For required resources for plant maintenance and smooth operation of the unit.
- Identifying areas of the plant for improvements concerning safety, productivity, and plant efficiency

CHEMICAL HANDLED

- Sulphuric Acid
- 1,4 Dioxane
- DEG
- Caustic Lye
- Methanol

EQUIPMENT HANDLED

- Reactor (GLR, SSR,)
- Distillation Column (SS)
- Glass Column
- sparkler Filter
- Candle Filter

PROCESS HANDLED

- Manufacturing Process of 1,4 Dioxane
- Methanol Recover

OPERATION HANDLED

- Simple Distillation (Continues)
- Atmospheric distillation (Continues)
- caustic treatment (Continues)
- Second Crop (Continues)

SOFTWARE SKILL

- Microsoft Word,
- Microsoft Power Point,
- Microsoft Excel

DECLARATION

I hereby declare that the above written particulars are true and correct to the best of my knowledge and belief.

Thank you.....