

## Curriculum vitae

### Bhaveshkumar Bharatbhai Bhalani

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#### OBJECTIVE:

To Work In a Challenging Atmosphere That Provide Me Opportunity For Learning And Growth, Where My Professional Skills Combine With Knowledge Will Make Effective Contribution To The Growth Of The Company.

#### EDUCATION QUALIFICATION:

<u>Degree/Examination</u>	<u>Board/Uni.</u>	<u>Grade/Class</u>	<u>Year of passing</u>	<u>Percentage/CG PA</u>
SSC	GSEB	First	March-2006	72.43%
HSC	GSHSEB	Pass	March-2008	44.40%
B.Sc.(CHEMISTRY)	VNSGU	First	March-2012	64.90%
M.Sc.(CHEMISTRY)	VNSGU	Distinction	Apr/May-2014	7.25/10 CGPA

#### OTHER CERTIFICATE COURSE:

- I had passed English Language Test with A<sub>1</sub> Grade (SCOPE).
- I had passed CCC course.
- Member of the ERT & BBS team

#### KEY STRENGTHS:

- Manage the workflow by assigning responsibilities
- Positive attitude & Ability to create and maintain to the Situation.
- Superior written and oral communication and interpersonal skills.
- Confident, Hardworking and leadership qualities for achieving excellence
- Effective in utilising resources and increasing quality or reducing costs

#### HOBBIES:

- Drawing & Photography
- Playing games & Travelling

## **PERSONAL INFORMATION:**

**Name** : Bhaveshkumar Bharatbhai Bhalani  
**Address** : K-502/Silver Nest,Near Devidarshan society, Punagam road,Surat-395010  
**Date of Birth** : 12th May,1991  
**Sex** : Male  
**Language known** : Gujarati, English, Hindi  
**Marital status** : Married  
**Height** : 154 cm  
**Weight** : 68 kg  
**Blood group** : O+ ve  
**Nationality** : Indian

## **INDUSTRIAL EXPERIENCE:**

**Total Experience** :- 10 years

**Organization's name** :

- 1) As a Production chemist worked in CTX LIFESCIENCE PVT.LTD, Sachin  
From - 08th July,2014 to 29th June,2015
- 2) As a Production Officer worked in LUPIN LTD, Ankleshwar  
From - 04th July, 2015 to 18th Sep,2020
- 3) As a Senior Officer production worked in ZCL chemicals ltd, Ankleshwar  
From - 21th Sep-2020 to 3rd Sep-2021
- 4) As a Senior Executive production worked in Zydus cadila healthcare ltd, Ankleshwar  
From - 07th Sep-2021 to 30th May-2022.
- 5) As a shift incharge worked in Pragna dyechem pvt ltd, Ankleshwar  
From - 01st Aug-2022 to 07th Oct-2022.
- 6) As a Executive working in Hikal limited,Panoli GIDC  
From - 11st Oct-2022 to till date

## **EQUIPMENTS HANDLING :**

Reactor (SSR and GLR), Autoclave, Centrifuge, Tray dryer (VTD and STD), RVPD, Multimill, Sparkler filter, Pressure Nutsch filter, ANFD, Blender,Jetmill, FBD and Sifter

## **REACTION HANDLING :**

Chlorination, Nitration, Grignard reaction & Acid-base reaction

## **JOB RESPONSIBILITIES:**

- 1) Supervision & control of day to day production planning and achieved our targets.
- 2) Complete training on relevant SOPs and develop understanding of the activities to be conducted prior to undertaking any task.
- 3) Report any quality concerns or suggestions for improvements to seniors
- 4) To assist the Production manager & superior
- 5) To distribute the allocated job among the manpower available
- 6) To check the quantities of the Raw material lots before Batch charging
- 7) To verify the functioning of balance
- 8) To the Communication with other service department & attend priority maint.related job
- 9) To monitor the parameters and maintain the rate of production
- 10) To contribute in maintaining Housekeeping in the plant
- 11) Responsible for maintaining all BCT records, Work permits, SOP's, QA/QC documents
- 12) Prevent the Occurrence & minimize the consequences of undesired events
- 13) To coordinate the various trainings under safety to create general awareness & Training report submit to our senior person
- 14) Responsible for plant installation and commissioning work
- 15) Plant is operated under DCS & PLC based system or control and manage the chemical process and operations with particular products.
- 16) Working as a team member with technical and R & D team for scale up of new product for setup into plant level.in order to utilise maximum capacity of plant facilities
- 17) Responsible for achieving the optimum designed capacity of plant ( Production targets and involved in process related trouble shooting)

## **DECLARATION:**

I hereby, declare that the above information is true to the best of my knowledge. If you give a Chance that I assure you to perform my best up to your satisfaction. I will be waiting for your favorable reply.

Place:-.....

**YOURS SINCERELY,**

Date:-.....

**Bhaveshkumar B.Bhalani**