JAYRAJSINH J. CHAVDA

B. SC (CHEMISTRY)
Contact No. (M):+91-7228837338
Email: jchavda532@gmail.com

Add: 36,Chavda Faliyu,Sahij,Dholka Di-Ahmedabad, Gujarat-382225

> CAREER OBJECTIVE:

I m a young, dynamic professional with the aim to prove myself beneficial to the research work and humanity through some useful work in Organic Chemistry. I can contribute my skills by achieving the organizational objectives with the attribute of time, quality and discipline.

EDUCATIONAL QUALIFICATION:

GRADUATION

B. SC (CHEMISTRY)

UNIVERSITY: GUJARAT UNIVERSITY, AHMEDABAD PASSING YEAR: 2019,

HIGHER SECONDRY CERTIFICATE (H.S.C)

GUJARAT HIGHER SECONDRY EDUCATION BOARD, GANDHINAGAR APPEARING YEAR: MARCH/APRIL-2016

SECONDRY SCHOOL CERTIFICATE (S.S.C)

GUJARAT SECONDRY EDUCATION BOARD, GANDHINAGAR APPEARING YEAR: MARCH-2014

> ADDITIONAL QUALIFICATION:

- Basic Knowledge of Computer Operating
- M.S.Office, Internet Surfing.

PERSONAL DETAIL:

1. Date of Birth : 11/04/1999

2. Marital Status : Single

3. Gender : Male

4. Languages Known : English, Hindi & Gujarati

5. Nationality : Indian

> STRENGTHS

Smart in work, with positive attitude and willing to accept responsibility. Eagerness to learn.

EXPERIENCE:

July-2019 to continued Nivea India pvt.ltd	QA/QC lab chemist(technician)
--	-------------------------------

> **IOB DESCRIPTION**:

NIVEA INDIA PVT. LTD.

- 1. Working on HPLC, GC, FTIR instrument.
- 2. Testing of Raw materials of as per company specification
- 3. Proper archival and retrieval of documents.
- 4. Monitor Daily calibration of instruments (Like Karl fisher, Analytical balance, Conductivity meter, PH meter, viscometer, refractometer, Densitometer,)
- 5. Also check Bulk's Viscosity, Consistency and PH.
- 6. Also Titration of requirement on ETP water.
- 7. Also working in SAP software for SFG (semi finish good) & FG (finish good) final release.
- 8. Sampling of packing materials and analysis (labels,bottles,tube,jar,shipper,glass bottle)

PLACE- Ahmedabad **DATE**- 01/08/2020

Yours's sincerely Jayrajsinh chavda