

# RESUME

**Mr. YOGESH HARISHCHANDRA PATIL**

**B.Sc CHEMISTRY**

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**CONTACT NO.-(+91) 8600012612.**

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## ❖ CAREER OBJECTIVES -:

“To grow, develop & progressive in life and organization.”

I would like to be part of organization where in I can contribute positively to my personal growth as well as growth of the organization.

## ❖ STRENGTHS -:

Efficient, disciplined, honest, hardworking, willing to take independent responsibilities committed to the job assigned and can work under pressure.

## ❖ EDUCATION QUALIFICATION -:

STANDARD	UNIVERSITY	SCHOOL/COLLEGE NAME	PASSING OF YEARS	PERCENTAGE
S.S.C.	MUMBAI	K.E.S.M.V. SOMATANE	March-2008	53.38 %
H.S.C.	MUMBAI	M.P.A.S.C. COLLEGE, PANVEL	Feb-2010	43.67 %
B.Sc (CHEMISTRY)	MUMBAI	M.P.A.S.C. COLLEGE, PANVEL	April-2014	Pass Class

## ❖ COMPUTER KNOWLEDGE -:

Passed MS-CIT with 83 %

❖ **WORKING EXPERIENCE -:**

01] Chemspec Chemical Pvt Ltd., Taloje, As a Lab Chemist (R & D)

From 11 January 2016 to 13 December 2017.

02] Great Pacific Export Pvt Ltd., Turbhe, As a Lab Chemist (R & D)

From 14 December 2017 to 30 June 2018.

03] S. H. Kelkar & Co. Ltd. (Keva Group) Mulund, As a Lab Chemist (R & D)

From 10 October 2018 to 19 June 2019

04] Indo amines Ltd, Dombivali As a R & D Chemist

From 23 August 2019 to 27 January 2020

05] Chemspec chemical pvt Ltd Taloje as a R & D Chemist

From 03 February 2020 to still working here.

❖ **JOB RESPONSIBILITIES -:**

01] Planning & arranging reaction setup & monitoring.

02] Product Synthesis , purification

03] Proper Handling of lab equipments.

04] Regular data writing & proper documentation.

05] Daily reporting to senior.

06] Handling with Gas Chromatography

07] Column Chromatography.

08] Thin Layer Chromatography.

09] Simple Distillation, Vacuum Distillation, High vacuum Distillation,  
Fractional Distillation .

10] To using Karl Fisher (Lab India)

PH meter, LCM (BYK) Test Gardner and Hazen.

11] Handling Plant scale validation batches with productions also.

12] Handling plant equipments.

12] Synthesis of Esterification , Friedel craft , acid-base reaction , ion exchange purification , chlorination , bromination .

❖ **PERSONAL DETAIL -:**

**NAME** : YOGESH HARISHCHANDRA PATIL

**DATE OF BIRTH** : 07<sup>th</sup> November 1992

**NATIONALITY** : Indian

**SEX** : Male

**MARITAL STATUS** : Married

**LANGUAGE KNOWN** : Marathi, Hindi, English

Date :

Place :Somatane (Panvel)

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Yogesh Harishchandra Pati