

## Sujit Kashid

**Chemical Engineer** 

- +91 9860493347
- Sujit.kashid09@gmail.com
  - Shiv-Parwati Sadan, Mahatma Gandhi Nagar Tal;Dist,Osmanabad-413501

To use my academic knowledge for the practical project execution.

## **Career objective**

WORK EXPERIENCE Fresher



## Internship at Sigma C Process Engineering, Pune.

- 1. Pilot plant for Methyl Chloride, Cow Urine Distillation.
- 2. Heat Exchanger design for project.
- 3. Hot water generation.
- 4. Neem seed oil feasibility report preparation.
- 5. Line sizing.
- 6. Project work execution at Bhosari workshop.
- 7. Attending client call and understanding their requirements.
- 8. Visit client site for technical discussion.

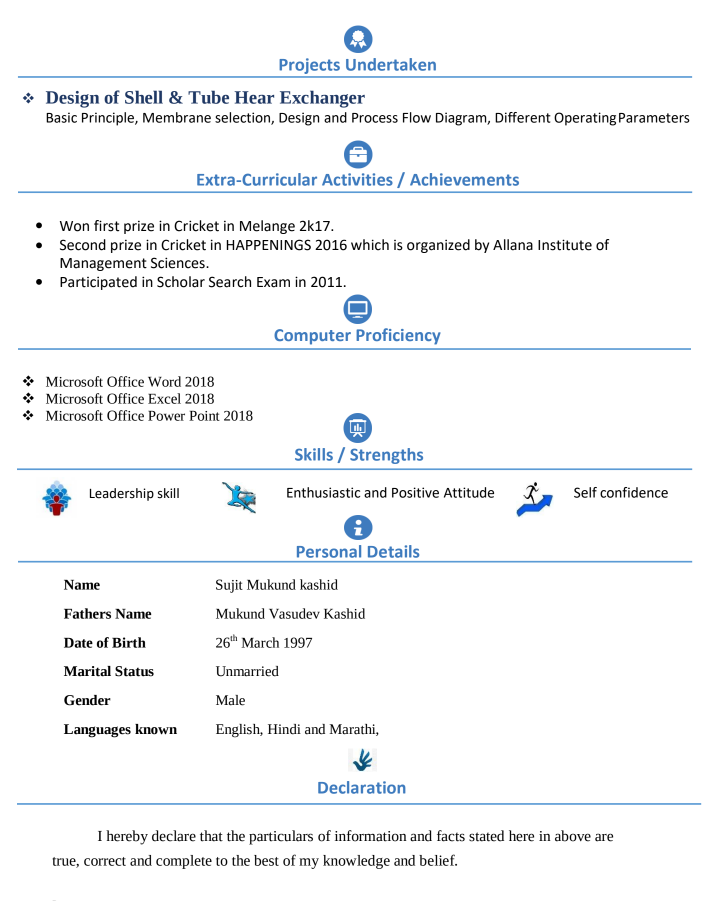
## Education Detail

Exam	Board	Percentage / CGPA
B-Tech	Vishwakarma Institute of Technology Pune.	7.1 %
Diploma	Dr. Babasaheb Ambedkar Technological University, Lonere	8.39 %
SSC or Equivalent ( or X grade)	Maharashtra State Board Of Secondary And Higher Secondary Education, Latur.	87.64 %



Organization	Rastriya Chemicals and Fertilizers Ltd.	Shree Vithal Sai Sakhar Karkhana Osmanabad
Duration	1 <sup>st</sup> July 2017 To 21 <sup>th</sup> July 2017	13 May – 31 May 2013

**Rashtriya Chemical Fertilizers Ltd. :** 1.Urea Plant 2.Raw material and its specification 3.Product specification 4.Catalyst Specification 5.Chemical Reaction and mechanism 6.Process Description 7.Equipment Details 8.Daily Fall In Production 9.Safety Aspect And Pollution Control.



Date :

Place :