



Dhiraj D. Sutar

Email- dhirajsutar95@gmail.com , Mobile no. - +918976641944

OBJECTIVE

To be a part of dynamic, esteemed and reputed organization / company, where my theoretical knowledge be utilized to gain more practical experience and skills in field of Chemical Engineering.

EDUCATION QUALIFICATION

Exam	University / Board	Institute	Year of passing	Grade / Class
B.E.	Mumbai University	Datta Meghe college of Engineering	2017	1 st class
H.S.C.	Maharashtra Board	K.B.P. College	2013	1 st class
S.S.C.	Maharashtra Board	M.G.M. High school	2011	Distinction

INTERNSHIP

Successfully completed Intership at 'Herdilia Chemicals (SI Group)', Navi Mumbai.

PROJECT

Project on 'Study of synthesis of Ammonia by Habour Bosch process' , DFPCL(Taloja).

WORK EXPERIENCE

1. 5 months experience in API(Active Phramacutical Ingradient) company as 'Production Engineer'.
2. 6 months experience in 'TechNova Imaging systems limited' as a 'Apprentice Trainee Engineer' and have experience in following project:
 - Line tracing
 - Preparation of PFD.
 - Preparation and upadation of P & ID.
 - Pump calculations.

COURSES

Acquired post graduate diploma certificate in 'Process Engineering'.

I am familiar with:

- ✓ Line Hydraulics calculations.
- ✓ Preparation of P & ID.
- ✓ Sizing of Pump.
- ✓ Preparation of Process Data Sheet for Vessel, Heat Exchanger, Pump, Tank & Instrument datasheet.
- ✓ Basic knowledge of Heat Exchanger Design

Software : Aspen Hysys, HTRI, MS Office, JD ORACLE.

CERTIFICATES

- Participated in Rscience chemical quiz.
- Volunteered for IChE event in college.

PERSONAL DETAILS

- Date of Birth : 24th November 1995
- Language known – Marathi, Hindi, English.
- Contact details : e-mail – dhirajsutar95@gmail.com / drjstr83@gmail.com
Mobile no. - +918976641944.
- Address : House no. 388, Shiravane, Nerul, Navi Mumbai

DECLARATION

I hereby declare that the information furnished above is true to best of my knowledge.

Thanking you in anticipation and looking forward for your positive response.

DHIRAJ SUTAR

