

Career Objective:

Intend to work as a successful process engineer in a renowned organization to contribute my skills and knowledge to the relevance challenging environment that brings out best results through collective efforts.

Educational Credentials:

2018	Pursuing PGD In Process Design Engineering	Altitude Educational Solutions, Mumbai	
2018	B.E Chemical Engineering	Bharati Vidyapeeth College of Engineering, Navi Mumbai	6.8 CGPA
2014	HSC	K.V.Pendharkar College, Dombivli	70 %
2012	SSC	South Indian Association School, Dombivli	80.18%

Technical skills and software competency:

- Preparation of process flow diagrams (PFD)
- Preparing and updating P&ID
- Hydraulic calculations
- Pump calculations
- MS Office.

Project:

- Epoxidation of vegetable oil
 - Project Guide
- : Mr. Manoj. B. Mandake
- Project Summary
 Epoxides have wide applications in industries used as Lubricants. The work was done on epoxidation of soybean and karanja oil by use of Amberlite IR 120 resin. Analysis was done by Iodine Value method.

Internship:

- Internship at Aarti Drugs Ltd., Boisar.
 - Period: 26/12/17 to 10/01/18.
 - The plant was USFDA approved. Saw the working of PSA for generation of nitrogen gas. Also briefly went through utility section of plant .

Personal Information:

Name	: Mr. Vadiraj .J .Hattimattur
Date of Birth	: 16 th March 1997
Marital Status	: Unmarried.
Languages Known	: English, Hindi, Kannada, and Marathi.
Address	: 101, Guru Ashish, Karve Road,
	Vishnunagar, Dombivli (west)-421202
	Dist: Thane

Declaration:

I hereby declare that the above written particulars are true and correct to the best of my knowledge and belief.

With Regards, Vadiraj Hattimattur.