Curriculum Vitae

Full name: Ninad Shekhar Juvekar (B.E CHEMICAL)

Mobile No: 9594601128

Email Id: ninadjuvekar21@gmail.com

Career Objective

Seeking a position to utilize my skills and abilities in your esteemed organisation that offers professional growth while being resourceful, innovative and flexible.

<u>Area of interest</u>: Process engineering, Operations, Procurement, Project.

Academic Qualifications

Exam/Degree	Institute	Board/University	Year of	Percentage	Class
			Passing		
B.E	THADOMAL	MUMBAI	2015	58	PASS CLASS
(CHEMICAL)	SHAHANI	UNIVERSITY			
	ENGINEERING				
	COLLEGE, MUMBAI				
H.S.C	SHRI TIKAMDAS	MAHARASHTRA	2011	74.33	FIRST CLASS
	PURSHOTTAM	STATE BOARD			
	BHATIA,MUMBAI				
S.S.C	INFANT JESUS	MAHARASHTRA	2009	87.38	FIRST CLASS
	SCHOOL,MUMBAI	STATE BOARD			WITH
					DISTINCTION

Work Experience

- **Total experience**: 1 year 6 months
- > **Company Name**: National Organic Chemicals Industries Limited (NOCIL)
- > **Designation**: Graduate Trainee
- > Job Profile:
- All work has been done on PLC and DCS operating system
- Handled the complete manufacturing process of TDQ which include a wide range of vessels and equipments like reactor, washer, vacuum still, etc.
- Have moderate knowledge of Autoclave
- Handled the operations of a Liquid-Liquid Extraction column, a Vacuum Distillation column, an Aniline Extractor, a PTSA Extractor, Resin Column and Continuous Acetone column for catalyst recovery
- Took part in several weekly fire drills, gas leak drills and first aid drills and I am well versed with the different types of fire, fire fighting equipments and techniques, gas leak containment procedures and first aid

- Collected data of critical parameters of several processes in our plant and kept the offset to a minimum by using statistical process control tool
- Took responsibilities of several maintenance work through general work permits, fire permits and vessel entry permits and I am well aware of the procedures there in

PROJECT

- > Title of Project: Manufacturing of Ibuprofen
- > No. of participants: 4
- > Name of Guide: Prof. Sadhna Purohit
- Project Description: The focus of the project was to design a plant to manufacture 1000 TPA of Ibuprofen.

Additional Course

- Process Engineering Course from SB Technologies (3 months Part Time)
- Piping and Instrumentation Diagram (P&ID) Course from SB Technologies (1 month Full Time)

Technical Skills

- Liquid, Steam and Compressible Fluid Line Sizing
- Centrifugal Pump Calculations
- Control Valve Sizing
- Heat Exchanger Design
- Equipment(Storage tanks and Pressure vessels) Sizing

Software Skills: MS Office, Java, C++

Co-Curricular Activities

- Participated in School Level Sports Tournaments.
- Participated in College Level Sports Tournaments.
- Organized various Events and Functions in the College/Department

Achievements

- Participated in many inter-college technical events and quizzes.
- Played Cricket for Mumbai Under-16

Leisure Interests

- Listening to music and watching movies
- Surfing Internet
- Reading newspapers and novels
- Travelling to places

Personal Information

- Full Name : Ninad Shekhar Juvekar
- Date of Birth : 20/09/1993
- Gender : Male
- Marital Status : Single
- Nationality : Indian
- Languages Known : English, Hindi, Marathi
- Passport number : N4251102
- Permanent Address: Flat No-B/305, Acme Aakanksha CHS, Vasari Hill, Off SV Road, Goregaon (West), Mumbai-400062

Declaration

I do hereby declare that the particulars of information and facts stated herein above are true, correct and complete to the best of my knowledge and belief.

Place:

Date:

(Ninad Juvekar)