

Mr.Pagare Kirtivyas Chhotu

E-mail id:kirtivyaspagare231@gmail.com

Contact no:8329246921

Date of Birth:21/06/1998



Career objective:

Be a part of a progressive organization that gives me scope to enhance my knowledge and enables me to learn new things and also initiates development and excellence, so that I can give my best to my organization

Educational details:

Exam. Passed	Name of the Institute	Board/ University	Year Of Passing	CGPA/ % of Marks	Class
BE	Ges R.H.Sapat college of engineering,Nashik	SPPU,Pune	July 2019	8.62/10	First class with distinction
Diploma	Guru Gobind Singh Polytechnic	MSBTE	Jun 2016	82.76	First class with distinction
SSC	Dr.Shalinitai Borse Madhyamic Vidyalaya,Nashik	State Board,pune	Jun 2013	90.18	First class with distinction

Professional Experience:

SWASTIK REFRIGERATION SYNDICATE, NASHIK

Business Coordinator, Dec 2019-March 2020

Job Responsibility:

- Preparing AUTOCAD and CATIA drawings.
- Fetching the data of clients from IndiaMart, Fetching their exact requirement of products, preparing and sending quotations to clients.
- Raw material management.
- Tracking all the Orders, their Progress, Timely Execution, Queries & Other Related Issues & to follow-ups of the same.
- Communicating, Coordinating & Maintaining the Workflow According to the IPMS.

Academic project:

- **Title:** “Forced convection solar dryer”

Description: Food problem arises in most developing countries mainly due to the inability to preserve food, rather than due to low production. To preserve food drying is one of the best method. In our project we are using solar energy for drying purpose and also to power the blower. With use of blower air is forced in drying chamber through solar collector and air is passed over product to be dried and then air is goes out through exhaust.

Computer Proficiency:

- Certified course in CATIA.
- Certified course in ANSYS Workbench.
- Certified course in AutoCAD.
- Good knowledge of NX10, Hypermesh.
- Proficiency in MS-OFFICE.

Extra-curricular Activities:

- Participated in course on basics of industrial automation.
- Active member of ISHRAE.
- Participated in Automotive Service Technician training.
- Completed basic level English speaking course.
- Computer courses like MSCIT.

Industrial Training:

45 days industrial training at “Allied Industries”, Nashik.

During industrial training I studied types of coupling and there manufacturing process, there uses and also the tyre mold manufacturing process and rethreading of tyre molds.

Declaration:

I hereby confirm that the information in this document is correct and true to the Best of my knowledge

Place : Nashik

Date : / /

{ Pagare Kirtivyas Chhotu }