Resume

Kalyankar Ramrao Uttamrao

E-mail: ramkalyankar1@gmail.com

Mobile Number: - +91-9730722139 / 8999539722



Career Objective:-

A mechanical professional seeking challenging opportunity to work for a renowned organization to enhance my knowledge, skills and techniques which can benefit the organization.

Qualification Details:-

Sr. No.	Qualification	Institute / University	% / CGPA	Status	Year
1	M. Tech.	SGGSIE&T, Nanded.	8.43/10.00	Regular	2018
	(Mechanical-CAD/CAM)				
2	B.E. (Mechanical)	SPPU, Pune.	72.00	Regular	2016
3	DME	MSBTE, Mumbai.	76.84	Regular	2012
4	ITI – Turner	NCVT, New Delhi.	79.71	Regular	2009
5	SSC	MSBSHSE, Pune.	77.46	Regular	2002

Other Examination Passed: GATE ME 2016 (Score 402 out of 1000)

Work Experience Details:-

Organization: ThyssenKrupp Industries India Pvt. Ltd. Pimpri, Pune (MH).

Duration: 16 Aug-2017 to 30 June-2018. (10 Months)

Designation: As an Intern.

Project Description: Design and analysis of 300 MWe CFBC Boiler Supporting Structure by using

STAAD.Pro V8i.

Job Responsibilities:

• Worked as an Intern for M. Tech. Dissertation.

Certification Courses & Industrial Training:-

- In-plant training/ workshops: **Solid Works Customization using VB .Net** held by Department of Production Engineering, Shri Guru Gobind Singhji Institute of Engineering & Technology, Nanded.
- In-plant training/ workshops: **Sheet Metal Forming workshop** held by Department of Production Engineering, Shri Guru Gobind Singhji Institute of Engineering & Technology, Nanded.
- Certification course on **AutoCAD** at IGTR, Aurangabad and Industrial Visit at **IGTR**, **Aurangabad**.

B.E. Project:-

- Title Solar Refrigeration by Using Peltier Effect.
- **Description** The main objective of our project is to design and make analysis of a Heating and Cooling system which utilize solar energy with the help of Thermoelectric Module which works on the principle of the Peltier Effect.

M.Tech. Dissertation:-

• Title - Design and Analysis of 300 MWe CFBC Boiler Supporting Structure by Using STAAD.Pro V8i.

Computer Literacy:-

- Operating system: Windows 10, 8, 7.
- Software: MS-office, Excel, Power Point, etc.

Key Skill:-

- NX 8.5, Autodesk Inventor Professional 2019, AutoCAD, ANSYS APDL 15, ANSYS Workbench 15, STAAD.Pro V8i.
- Technical report writing skills.
- **Programming languages** C, Python (Basics), VB.
- APIs:- AutoCAD / Inventor VBA, NX Open GRIP.
- Interested subjects are CAD Customization, CAD/CAM, Computational Tools and Programming, Engineering Thermodynamics, Manufacturing Processes, Power Plant Engineering, Refrigeration and Air Conditioning.

Personal Skills and Hobbies:-

- Energetic, self-motivated, interactive and fast enough to learn new technology.
- Capable of working in a group or individual according to the job requirement.
- Hard worker and capable of working under pressure and at any different circumstances.
- Teaching, Drawing, watching movies and listening to music.
- Playing Indoor and Outdoor Game in Leisure Time.
- Knowing and Finding Innovative Things.

Personal Details:-

Date of Birth: 01 March, 1987.

Languages Known: Hindi, English, Marathi.

Gender: Male.

Blood Group: O +

Father's Name: Shri. Kalyankar Uttamrao Jagdevrao.

Permanent Address: 111, At Post Shirad, Tq. Hadgaon, Dist. Nanded-431743.

I hereby declare that all the information furnished above is correct to the best of my knowledge and belief.

Date: (Kalyankar Ramrao Uttamrao)

Place: