

KETAN PITRUBHAKTA

MECHANICAL ENGINEER

Career Objectives

Be a part of an organization and seeking a challenging opportunity to improve my skills, knowledge and techniques to be the best in my field of career while making a significant contribution to the success of an organization.

Personal Information

Mobile:

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Email:

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LinkedIn:

https://www.linkedin.com/in/ketan-pitrubhakta

Address:

Room no 2, Chaitali Row Housing Society, Ashok Nagar, Satpur, Nashik:-422012.

Skills

Languages Known :- English, Hindi, Marathi

Computer Skills: - Microsoft Office (Word, PowerPoint, Excel) Typing Speed Between 40-55 WPM, Basic graphic designing (Canva) Basic Computer Troubleshooting

CAD Designing Basic C Programming

Academic Projects

Project Stand 360
 2015, Sandip Polytechnic
 Role: Team Leader

- Eco-Cooler

2021, Sandip Institute of Engineering and Management

Role: Team Leader

Academic Details

Savitribai Phule Pune University (SPPU) Bachelor Of Engineering in Mechanical Engineering

- 2018-2021
- Sandip Institute of Engineering and Management
- SGPA: 9.95 CGPA:8.25

Maharashtra State Board Of Technical Education(MSBTE) Diploma in Mechanical Engineering

- 2015-2018
- Sandip Polytechnic
- 86.12%

Maharashtra State Board Of Secondary and Higher Secondary Education

SSC

- 2015
- Navarachana VIdyalaya
- 84%

Training and other Certifications

The Fundamentals of Digital Marketing

- 10 August 2021
- Google Digit Unlocked

Solidworks (CSWA)

- 29 March 2021
- Certified Mechanical Design at the level of ASSOCIATE

Pooja Industries

- 16 December 2019 30 December 2019
- Implant Training, Nashik

Quad Copter Workshop

- 09 September 2016 10 September 2016
- Certificate of Merit for winning at 2nd position.
- Organized by Robokart.com in associate with E-Cell IIT Bombay, SIEM, Nashik

Other Activities

- Volunteer at ISTE Sponsored 15th ISTE Maharashtra-Goa State Level student's convention 2018, Sandip Polytechnic, Nashik.
- Volunteer at Aayam 2017, National level technical Festival, at event Lathe War, Sandip Foundation, Nashik.

Research Paper Publication

- -Research Paper Published on the title of "Performance and Emission Analysis of a Compression Ignition Engine Using Different Biofuel Blends" at ICETET IFERP 2020
- Research Paper Published on the title of "Design and Performance Evaluation Of Eco-Cooler" by Varying Different Parameters" at ICETET IFERP 2021