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Objective

To secure a challenging job in a reputed organization where I can utilize and enhance my skills, experience & knowledge to the best of my intellect.

Profile Overview

- An enthusiastic person with highly motivated and leadership skills and Industrial Experience.
- Eager to learn new technologies and always willing to innovate the new things which can improve the existing technology.

Technical skills

Software Certifications : Basics of AutoCAD.
Computer Literacy : Good Knowledge of MS Office, Windows
Design Skills : Basics of Robotics, Pneumatics and Hydraulics

Industrial Trainings

- JSW STEEL WORKS , DOLVI. : 12th June 2019 to 1th July 2019
- JSW STEEL LIMITED , SALAV. : 6th June 2018 to 30th June 2018
- I.T.I. AUNDH , PUNE. : 24th Dec 2018 to 29th Dec 2018
- CENTRAL RAILWAY WORKSHOP,PAREL. : 21st Dec 2017 to 29th Dec 2017

Strengths

- Quick Learner
- Confident and Hardworking
- Problem Solver
- Team Leading and Managing Skills

Industrial Projects

- **JSW Works, Dolvi.** : Have experienced various types of maintenance jobs taking place in the plant and Worked on the Dosing pump in the area of Desulphurization unit and found the problem in the pump and suggested the optimal solution to get more efficient output by changing the material used for body of the pump and the material used for diaphragm of pump.

Key Technical Academic Projects

- **B. Tech Project: Restaurant Serving Robot.**
Restaurant Serving Robot Works just like Automated Storage and Retrieval Storage systems used in various applications. The least human interference and more the effectiveness of the robot to the management as well as the customer can order the food using the interface on order station. After the order is placed it will be received in kitchen and order will be prepared and order number will be placed on the tray and path for the robot towards the table will be specified.
- **TPCS Project: Low cost Cloth Dryer Machine.**
Low cost cloth dryer was developed with minimum cost and was been found to be efficient for the community services. It can be either used with motor or with the help of handle. Its very usefull in the remote places.

Academic Record

Qualification	Board / University	Institution	Year of Passing	Percentage/ CGPA
B.Tech. Mechanical Engineering	Dr. Babasaheb Ambedkar Technological University, Lonere.	Dr. Babasaheb Ambedkar Technological University, Lonere.	2020	7.92
HSC	Maharashtra State Board	J. S. M. College, Alibag	2016	78.62%
SSC	Maharashtra State Board	K.E.S English Medium School, Alibag	2014	85.20%

Technical Activities

- NPTEL Certification Course :Robotics.
- Welding Workshop Held under the SAE collegiate Club.

Non-Technical Activities

- Active Member in UCEL, DBATU.
- Class Representative For Consecutive Three years.
- Core Committee Member of ABHIYANTA VASANT 2019.

Personal Profile

Fathers Name : Sanjay Eknath Thakur
Date of Birth : 31 March 1999
Sex : Male
Marital Status : Unmarried
Languages Known : English, Marathi and Hindi
Nationality : Indian

Declaration

I hereby declare that the above written particulars are best of my knowledge and belief.
I am also confident of my ability to work in a team and in stress too.

Date :

Place :

Pankaj Sanjay Thakur