



RUPESH SIDDHARTH TAMBE

📍 Current Address - Galaxy Apartment, Ghansoli Gaon, Near
Khareshwar Mandir, Ghansoli, Navi Mumbai 400701, India

📍 Permanent Address - At Post Sonavde, Taluka- kudal, Dist-
Sindhudurg, 416632 Maharashtra

✉️ rupeshtambe1995@gmail.com

☎️ 8104849271/8275476210

📅 04/08/1995

🔒 Unmarried

🇮🇳 Indian

CAREER OBJECTIVE

To be a part of a organization where I can fully utilize my skills and make a significant contribution to the success of the organization and at the same time my individual growth.

EDUCATION

2018	B.E.in Mechanical Engineering <i>Metropolitan Institute of Technology & Management, oros, Sindhudurg</i> Percentage = CGPI - 6.17
2014	Diploma in Mechanical Engineering <i>Government Polytechnic Malvan, Malvan, Sindhudurg</i> Percentage= 59.40%
2011	SSC <i>New Shivaji High School Jambhavade, Sindhudurg</i> Percentage = 81.64%

PROJECTS

Electro Operated toggle Jack

This project is a modification of the current toggle jack by incorporating a servomotor whose motion as well as torque is transmitted via gear trains to the power screw, in order to make load lifting easier for emergency use with the aid of a 12V car battery as power source. Gear ratio is used to increase the lifting power.

Spiral tube water wheel pump

- 1) The spiral tube water wheel pump, as per its name it includes water wheel.
- 2) A wheel on which the spiral tube is mounted and it rotates due to the force of water flow which acts on the pedal of the wheel. Due to the rotation of the wheel, the spiral tube takes water in at one end of the wheel which is open at the periphery of the wheel.
- 3) This water passes towards the center of the wheel into the coil as per revolution of the wheel. From this center, we get water discharge as an outlet at the desired head.

PROFESSIONAL EXPERIENCE

08/2021–12/2021

M/S Nirmaan Project

Position - Safety Officer

1. Daily Site Visit.
2. Ensure All HSE Compliance in site.
3. Ensure All PPE before start work.
4. To check full body harness/PETZL with the calibration certificate before taking WORK AT HEIGHT.
5. Check all documents at site like HIRA, TBT, job order, society permission, etc.
6. Conduct All monthly Activities Related to Site.

12/2019–08/2021

M/S Kagva Engineering Pvt Ltd

Position - Site Supervisor

1. Conduct TBT (Tool Box Talk) to describe hazards present in the work area before start of work.
2. Maintain all documents at site like HIRA, TBT, Job order, society permission, etc.
3. Survey of building to plan the erection of gas pipe.
4. To solve the customer queries and plan accordingly to give gas pipeline connection.
5. To check full body Harness/ PETZL with the calibration certificate before taking WORK AT HEIGHT.
6. Conduct testing of meter installed in customer's house.
7. To fill the documents of each customer like Meter Job form cum receipt, MCV completion report, meter installation report.
8. Upload above data in Mahanagar gas LMC app.

INTERESTS

- playing cricket

LANGUAGES

- Marathi
- Hindi
- English

DECLARATION

I hereby declare that the information given above is true to the best of my knowledge and belief. I understand that any false information or misinterpretation of facts in this application result in barring me to take part in interviews.



RUPESH SIDDHARTH TAMBE