

# GAWADE VINAY VASANT

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## Career Objective:

To devote myself for achieving organization as well as my own goals.

To be associated with a progressive organization that provides an opportunity to apply my knowledge and skills in order to keep abreast with latest trends and technologies.

## Personal Information:

**Full Name** : Gawade Vinay Vasant.  
**Fathers Name** : Gawade Vasant Mahadev  
**Date of Birth** : 19/10/1997.  
**Sex** : Male.  
**Nationality** : Indian  
**Branch** : Mechanical Engineering  
**Languages Known** : English,Hindi, And Marathi  
**Marital Status** : Single.

**Permanent Address** : 2/4 Shivkrupa sadan, gawand compound, TP Road  
Bhandup West Mumbai  
400078

## Extracurricular Activities:

- 1) Participation in lot off sports and cultural competitions.
- 2) I am member of MESA while my diploma academic.
- 3) I had also participated in several academic event like paper presentation.

## Educational Qualifications:

Education	University/Board	Institute	Year	Percentage
B.E[MECHANICAL]	SPPU	Dr. DY Patil Institute of Engineering & Technology, Ambi Pune	2021	75.71% (7.97 Cgpa )
Diploma[MECHANICAL]	MSBTE	Pillais Polytechnic, New Panvel	2018	71.63%
HSC	Pune	Nowrosjee Wadia college Pune	2015	48%
SSC	Kolhapur	Panhala Public School, Panhala	2013	81.80%

## Strengths:

### Strengths

- Team Work
- Works as team member.
- Able to make friend easily.
- Positive attitude.
- Leadership
- Thinking power
- Good for explaining things Free minded.

## Technical Skills:

- Solidworks
- Microsoft Office
- Machining & Welding Tools : Lathe, Grinding, Drill Presses ,Arc Welders, mills

## Academic Project :

- **B.E:**

**Name of Prjoect:- “Optimization of 316 stainless steel weld Joint Characteristics using Taguchi Technique”**

**Abstract:-** The Taguchi method is a process optimization method .With the help of taguchi method we calculate different parameters like tensile strength ,elongation of SS316 material which was welded by Tungsten Inert Gas (TIG)welding by setting different parameters like gas flow rate, thickness and welding current to get optimize result.

- **Diploma:**

**Name of Project:- “Intelligent Braking System”**

While my diploma academic I had worked on a project of **Intelligent Braking System**.The objective behind that project was when any obstacle coming in front of the vehicle, vehicle get automatic stop, with using sensor

## Declaration:

I am Gawade Vinay Vasant hereby declare that the above information is correct to the best of my knowledge.

**Date:**

**Place:**

(Gawade Vinay Vasant)

