#### Resume

#### MAYUR VIJAY AHIRE

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#### **Objective:**

To obtain a creative and challenging position in an organization that gives me an opportunity for self improvement and leadership, while contributing to the symbolic growth of the organization with my technical, innovative and logical skills...

### Strengths:

- Enthusiastic fresher with highly motivated and leadership skills.
- Eager to learn new technologies and methodologies.
- Good Problem Solving Ability.
- Positive Attitude.
- Work individually as well in a team.
- Quick learner
- Hard worker
- Always willing to innovate the new things which can improve the existing technology.
- Analytical mindset

### **Academic Profile:**

| EXAMINATION                   | BOARD/UNIVERSITY                                     | SCHOOL/ COLLEGE/<br>INSTITUTE        | MARKS    |
|-------------------------------|--|--------------------------------------|----------|
| B-tech Mechanical             | Dr. Babasaheb Ambedkar                               | Nutan Colleges of                    | PURSUING |
| [2022-2023]                   | technological University                             | engineering and research             |          |
| PDTDM[2019-20]                | -  | IGTR Aurangabad                      | 76.64    |
| Diploma- Mechanical [2018-19] | Maharashtra State Board Of Technical Education       | G.M.Chaudhari<br>Polytechnic,Shahada | 64.00%   |
|                               |  |                                      |          |
| S.S.C [2013-14]               | Maharashtra State Board Of Secondary Education, Pune | Agriculture High<br>School,Khandbara | 74.20%   |

# Diploma Academic Project & seminar:

Project: "Three Side Pneumatic Modern Trailer"

This project has mainly concentrated on difficulty of unloading material from truck, and hence a suitable arrangement has been designed to avoid this problem such that, the vehicles can be unloaded from the trailer in three axes without application of any impact force by pressing the Direction control valve activated. The compressed air is goes to the pneumatic cylinder through valve. The ram of the pneumatic cylinder acts as a lifting the trailer cabin. The automobile engine drive is coupled to the compressor engine, so that it stores the compressed air when the vehicle running. This compressed air is used to activate the pneumatic cylinder, when the valve is activated.

#### **Industrial Visit:**

1. Shree Durga Khandsari Sugar Mills, Pansemal

## **Technical Knowledge:**

Operating system : Windows 2007 Packages : MS-Office.

Software : MH – CIT, Auto cad, Solid work, master cam

### **Interest:**

- Internet Surfing.
- Adventure Sports.
- Traveling.
- Social Service.

### Strengths:

- Honest.
- Hard Working.
- Optimist.

### **Personal Profile:**

Date of Birth : 17<sup>th</sup> October 1998

Sex : Male

Marital Status : Single

Languages Known : English, Hindi, and Marathi

Permanent Address : Laghu Vetan Karmachari Sahakari Socity Khnadbara Tal:Navapur

Dist: Nandurbar

Hobbies : Net Surfing to know current innovation and technology.

Photography Listening Music

Preferred location : Anywhere in India

#### **Declaration:**

I hereby confirm that the information given is true and correct to the best of my knowledge.

Place:

Date: Ahire Mayur Vijay