**RESUME**

**Ganesh Ashokrao Zaware**

Bachelor of Engineering (B.E.): – Mechanical

Contact No. : - 7020892547 / 8600959473

E-mail:- [ganeshzaware1995@gmail.com](mailto:ganeshzaware1995@gmail.com)

Date of Birth: 26 March 1995.

**Career Objective**

A highly organized and hardworking individual looking for a responsible position to gain practical experience. To make use of my interpersonal skills to achieve goals of the company that focuses on customer satisfaction and customer experience.

**Work History**

**Production Engineer, 6/2021 - 1/2022.**

**Schneider Electric India PVT LTD. Ahmednagar, India.**

-Configured Production Scheduling Profile and Scheduling Parameters for production orders.

-Raw material planning as per month wise production plan.

-Implemented tracking & cost savings of hardware and consumables require for fabrication department.

-Improvements in manufacturing process to reduce rejection & achieve product reliability.

-Plant material movement layout design & improvement for optimum utilization of available space.

-Planning and scheduling shift wise machine load.

-Production of best quality product as per the production plan.

-Inventory control & Material Management.

-Active member in improvement initiatives team for implementation of 5S in plant.

- Production and Purchase oriented SAP knowledge.

- Successful implement kanban system in fabrication shop.

-Proper utilization of raw material.

**Professional Education and Affiliations**

|  |  |  |  |
| --- | --- | --- | --- |
| **Qualification** | **College/Board/University** | **Year** | **Percentage (%)** |
| B.E. Mechanical | Sanjivani College of Engineering, Kopargaon  (Savitribai Phule Pune University) | 2016 | 67 |
| Diploma | Government Polytechnic, Jalgaon  (MSBTE) | 2013 | 80 |
| S.S.C. | S.C.S.M.V. Deolali Pravara  (Pune Divisional Board) | 2010 | 90 |

**Project Learning**

**Degree Project Title: - Vibration analysis of cantilever beam.**

Vibrations and shocks are studied using various techniques and analyzed to predict their detrimental effect on the cantilever beam and structures. In cases, where the effects of vibration become unacceptable, it may cause structural damage and affect the operation of the equipment. Hence, vibration analysis and control is necessary. In this project, we predict the natural frequency of cantilever beam to avoid the resonance.

**Diploma Project Title: - Electricity generation through city water pipe line**

When the water is stored in the city water tank at higher height it has potential energy. When the water is supplied through the pipeline to the city, its potential energy gets converted into kinetic energy. This kinetic energy is used to drive the turbine which in turn produces electricity through generator.

**Computer Proficiency**

* SAP MM
* CAD- CAM, ANSYS, MATLAB.
* Microsoft Office Word, Microsoft Office Excel, Microsoft Office Power Point.

**Curricular Achievements**

* Participated in state level project exhibition TECHNOSANJIVANI 2016.
* Participated in Roborace at SANJIVANI TECHFEST 2016.
* Winner of Sanjivani Inter College Cricket Competition BAJAA.

**Personal Details**

* **Name** :- Ganesh Ashok Zaware
* **Permanent Address** :-A/P: Deolali Pravara Tal: Rahuri Dist: AhmednagarPin - 413716
* **Date of Birth** :- 26/03/1995
* **Language Known** :-English, Marathi, Hindi
* **Marital Status** :- Unmarried
* **Nationality** :-Indian

**Declaration**

I do hereby declare that the above information is true to the best of my knowledgeand belief.

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**Ganesh Zaware**

**Ahmednagar, Maharashtra**