# **Takale Vitthal Popat**

**BE** (Mechanical)

**Email:** - takale.vitthal@gmail.com

**Mob. No.: -** +91 9673918147

**Experience:** - 1 Year

## **Objective:-**

To improve my skills working with organization and creating innovative things which enhances the organization's profit and growth, simultaneously working for nation by improving technologies used in it. To work in a challenging position and deliver results beyond expectations.

#### **Industrial Experience:-**

**Company:** Intervalve Poonawalla Ltd.

**Department:** Design

**Designation:** Graduate Apprenticeship Trainee (Production Dept.)

**Duration:** November 2015 – November 2016.

Intervalve Poonawalla Ltd. has cornered a major market share in India's process industry.

Market leader which makes the widest range of Butterfly & Check valves.

These quality products have high standards of design and accuracy that meets international specification. Besides it also exports to countries like UK, USA, Germany, South East Asia, Middle East, Africa and Latin America.

### Job Profile :-

- Set daily, weekly, monthly objectives and communicate them to employees
- Check production output according to specifications
- Analysis of operational issues and installation of new equipment
- Ensuring project deadlines are met
- Providing technical support and training to team
- Supervise and motivate a team of workers
- Prepare product and process reports by collecting, analyzing and summarizing information
- Maintains product and process data by entering in computer system
- Handled the job by checking and correcting complete BOM of valve before it is delivered to manufacturing.
- Solving problems in the shop floor by working closely with production people involved in fabrication, machining, assembly and testing areas.

#### Asset :-

- Proficient in Preparing Part drawings, Part modeling, Assembly drawing and Drafting using Solid Edge & CATIA
- Good hand on Generative Sheet metal Design, Wireframe & Surface Design in CATIA
- Preparation of Bill of Materials with Standard parts and Manufacturing components.

- Familiar with GD & T and Knowledge of 2D to 3D drawing conversion.
- Adaptable in any new environment
- Good team player

#### **Academic Details:-**

Examination	Institute	University/Board	Year of Passing	% Marks
BE Mech.	AVCOE Sangamner, Ahmednagar	Pune University	June 2015	62.00
HSC	Anglo Urdu Junior College, Pune	Maharashtra State Board	May 2011	77.50
SSC	Secondary High School, Dhawalpuri	Maharashtra State Board	March 2009	88.92

### **Project:-**

- **Title:** Design and Development of Pneumatic Clamping Device for Automation.
- Sponsored by: Jay Bharat Udyog, Nashik
- **Description:** Design pneumatic clamp which is cost effective as compare to other Pneumatic clamps available in market

### **Computer Proficiency:-**

- CATIA V5
- SolidEdge

- CATIA V6
- Pro-E

## **Personal Details:-**

- **Date of birth:** 20<sup>th</sup> August, 1992
- Nationality: Indian
- Marital Status: Unmarried
- Fathers Name: Takale Popat Budhaji
- Permanent address: A/P Dhawalpuri, Tal- Parner, Dist- Ahmednagar
- Language known: English, Hindi, Marathi

### **Declaration:-**

I hereby declare that all above information given by me is true.

Yours Sincerely

Takale Vitthal