# CURRICULAM VITAE

Anita M Rupnawar

**Contact:** +91-9503884887

**Email:** [anitarupnawar@gmail.com](mailto:anitarupnawar@gmail.com)

**Career Objective:**

Looking forward for an opportunity in an environment, where I can utilize my skills in contributing effectively towards the success of the organization without neglecting the improvement of my personal and professional skills.

**Profile Summary:**

* Basic Knowledge of Design Software’s Auto CAD, CATIA V5.
* Involved in product and process design of components and machinery, part design and assembly, and basic knowledge of surfacing, providing design support at all stages of the design process, having knowledge of GD&T.
* Exceptional communication, collaboration & team building skills with proficiency at grasping new technical concepts quickly and utilize the same in a productive manner.
* Self motivated and goal oriented person hold Bachelor Engineering in Mechanical At SAOE, Pune First class with distinction in June 2017.

**Technical Skills:**

* Operating Systems: Windows Family.
* Design Software’s: CATIA V5, Auto CAD
* IEEE paper Publishing & Documentation.
* Programming Languages: C (Basic Level)
* MS-Suite: MS Office, MS-EXEL.

**Educational Qualification:**

* **Bachelor of Engineering in Mech. from Pune University with 67 % in June 2017.**
* **HSC from** Maharashtra state board, India with 58%**in June 2012.**
* **SSC from** Maharashtra state board, India with 80% in **June 2010.**

**Experiences (2 Year 3 Months):**

* Currently working at Source code technology pvt ltd, Pune.
* Designation: Design Engineer.
* **Job profile:**
* CAD Engineer
* Experience in CATIA V5
* Knowledge of Geometrical dimensioning and Tolerance.
* Experience In part Design, Assembly, Detailing.
* Modification In Design As Per Requirement.
* Drawing Release.
* Experience In Working With PDM System.

**Project done and achievements:**

1. **Design and develop of automatic onion sorting machine:**

* **Objective:** 1. To reduce or eliminate the requirement of labors. 2. The product should consume less operating power. 3. Fast processing.
* **Software:** CATIA V5
* **Methodology:**

Materials included, mild steel for frame, and sorting plate, bearing, shaft, pulley, motor, belt, fasteners, and sheet metals. When power supply is ON, the pulley which is attached to the motor shaft rotates and thus provides rotation for the pulleys provided for sorting operations by means of belt drive. There are shaft’s provided to transmit the power from pulley to the required operation. These shafts are kept in alignment by the help of pedestal bearings after this operation the onions are directly passed to the stage sorting plate/frame which sorts the onions depending upon the different sizes. Thus these onions are ready to bag.

**Company profile:**

**Source code Technology private limited is a startup located in Akurdi, Pune. Mechanical project and low cost automation, Tools to Industries project.**

**Duties**

* Interact with clients to understand their requirements.
* To design conceptual model of system.
* Worked as a CAD Engineer and supported the team in CATIA V5 (Part Modeling, assembly, and Sheet Metal).

**Extra Curriculum Activities:**

* **Participated in the event Piping design Workshop at college level.**
* **Participated in the event Techtonic (Arts) as a volunteer at college level.**
* **Certified course in CATIA V5 from EDU-CAD INSTITUTE, PUNE.**

**Hobbies:**

* **Reading Books**
* **Internet surfing**
* **Traveling**

**Personal Details:**

**Name :** Anita M Rupnawar.

**Date of Birth**: 27th Feb1994

**Gender:** Female

**Linguistic Abilities:** Hindi, English, Marathi

**Key Strength:** Ready to learn new technology, Team Spirit, Leadership Quality.

**Declaration:**

I hereby declare that the information furnished above is true to the best of my knowledge.

**Anita Rupnawar.**