**CURRICULUM VITAE**

**SHELKE KIRAN UTTAM**

(B.E. Mechanical)

A/P- Shindawane, Tal-Haveli, Dist.-Pune. Pin- 412202. Maharashtra, INDIA.

**Contact No.: 9673202216, Email Id:** [shelkekiran93@gmail.com](mailto:shelkekiran93@gmail.com)

###### **OBJECTIVE:**

To work with an organization of repute that offers opportunities to enrich practical knowledge in the field of mechanical engineering.

To understand the working environment of the manufacturing industry with an aim to be better equipped to contribute significantly to the success of the organization.

###### **ACADEMIC DETAILS:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Examination | Institute Name | University | Year of Passing | % obtained |
| B.E. (Mech.) | G.H. Raisoni COE & Management, Wagholi, Pune. | SavitribaiPhule Pune University | 2016 | 65.13 |
| H.S.C. | Mahatma Gandhi Jr.College,UruliKanchan, Pune. | Maharashtra state Board | 2011 | 60 |
| S.S.C. | Mahatma Gandhi Vidyalaya, UruliKanchan, Pune. | Maharashtra state Board | 2009 | 82 |

Work Experience :

* Overall 2 years experience into production and design( modeling and drafting.)
* **1. Organization :** ASMITA ENGINEERING EQUIPMENT.

-**28 MARCH TO TODAY**

**Working as Design Engineer.**

* **Responsible for:**
  + 3D Modelling of Structural Steel Fabrication
  + Create Framing Plans and Embedded Material Plans
  + Need base creation of small part drawings
  + Generate Bill Of Material.
* **Team co-ordination activities includes**:
* Responsible for delivery of small scale project
* Capture voice of customer (VoC) in case of separate detailing standards and communicate within the team.

# PROJECT DETAILS : WORKING ON FOLLOWING PROJECT

# 1-MANUAL SCISSOR LIFT (MOBILE/PORTABLE)

# 2-FLOOR CRANE

# 3-STACKER

# 4-DOCK RAMP

# 5-DOCK LEVELLER

# 6-GOOD LIFT EQUIPMENT

# 

* **2. Organization :**

S.V Composite and engineering Pvt. Ltd. Pune.

Working Period : 10thJuly 2016 to September 2017.

* **Job Responsibilities :**
* To manage the Production of FRP moulds and FRP goods.
* To manufacture the FRP moulds as per approved drawings.
* Man Power Handling.
* To inspect the machining, welding and finishing qualities within the acceptable limits.
* To prepare the costing sheet and process sheet, require materials list, inspection reports as pet the drawings.

###### **TECHNICAL SKILLS:**

|  |  |
| --- | --- |
| **AutoCAD 2014** | 2D Fundamentals, Isometric, 3D Modeling. |
| **SOLID EDGE** | Sketcher, Part Modeling, Assembly Design (Top Down & Bottom Up),  Surface Design, Sheet Metal Design, Mechanism, Drafting. |
| **CATIA** Sketcher, Part Modeling, Assembly Design ,  Surface Design, Sheet Metal Design, Mechanism, Drafting. | |

###### **GENERIC SKILLS:**

* Sincere,
* Hardworking,
* Teamwork

###### **EXTRA CURRICULAR ACTIVITIES:**

* Participated in **“ISK 2015”** international series of karting event held at Bangalore.
* Winner of **“MAKE MIND”** event held at MMCOE Karvenagar, Pune.
* Organizer of various Technical and Nontechnical events held at School and College level.
* Participated in **“LATHE WAR”** event held at Cummins College of Engineering.
* Participated in **“Elementary and Intermediate”** drawing competition.
* Participated in **“NCC Camp”** during secondary education.

###### **PERSONAL DETAILS:**

* **Father’s Name:** Mr. Uttam Shankar Shelke
* **Date of Birth:** November, 1992
* **Sex/Marital Status:** Male /Single
* **Nationality:** Indian
* **Languages Known:** English, Hindi, Marathi.
* **Hobbies:** Swimming, playing cricket.

###### **DECLARATION:**

I hereby declare that the above mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.

Thank you,

**Place:**

**Date**: **(Shelke K. U.)**