**Curriculum vitae**

Harshil N. Shah harshil\_shah\_hs@yahoo.com

B.E. Mechanical Contact No. : 9428409159

**Career Objective:**

Looking for a challenging career where I can prove my best of knowledge and professional skills and help me in broadening and enhancing my current knowledge and skills.

**Education Detail:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Degree** | **Institute** | **Board/University** | **Year of passing** | **Percentage** |
| B.E. in Mechanical Engineering | Saurashtra University | C. U. Shah College of Engineering and Technology. | 2012 | 60% |
| H.S.C | Gujarat Board | Jivanbharti Pravrutti Vidhyalaya | 2007 | 51% |
| S.S.C | Gujarat Board | Jivanbharti Pravrutti Vidhyalaya | 2005 | 69% |

**Computer Skills: -** AutoCAD (2d and 3d), Microsoft Project, Microsoft Office, Concerto, BAAN, PLM, Realization etc.

**Hobbies: -** Reading Books, Writing Stories, Dancing, Puzzling, Sports

**Strength: -** Hard Working, Like changes and challenges,

Helpful nature, Flexibility.

**Languages Known: -** English, Hindi, Gujarati

**Work Experience:-**

I have 2.6 years experience in core mechanical field.

Experience details are:

1)Currently working as a “Planning engineer” at Hi-Tech Applicator since February ‘14 to till date. (Hi-Tech makes TEFLON lined piping and all types of lined valves)

**Roles and responsibilities**:

1. Study pipelining drawings and preparing BOM.

2. Preparing “Kick off” meetings

3. Ordering requirement of materials.

4. Preparation and provision of specification sheets and job card.

5. Follow-up of ordered materials.

6. Deciding priorities and urgencies by communicating with customers.

7. Planning for production processes and loading different shops according to

Previous loads and capacity.

8. Studding pipelining codes and getting information from ASME standards in

different cases.

9. Deciding lining materials and thickness according to piping standards and

requirements.

10. Preparing closing meetings and “Manthan” for individual project.

And many more.

2) I have worked as a “Planning engineer” at L&T Heavy engineering, Hazira for one year.

**Roles and responsibilities**:

1. Study of pressure vessels drawings with planning team.

2. Weld kg. calculating and estimation.

3. Preparing plate cutting layout and ordering.

4. Preparing activity break up for vessel.

5. Designing fixture if any required.

6. Preparing MS-Project file and scheduling.

7. Preparing Heat-treatment summery.

8. Preparation of tank rotator plans, locking cleats plan, sub-contraction plan,

Dimension data capturing plan, handling plans, ball fixture / positionar plan.

9. Planning and preparing for hydro test and PWHT plans.

10. Arranging meetings.

And many more.

3) I have worked as a “Planning engineer” at Micro Engineers for 6 months training + 8 months

**Current Salary**: - 19,000/pm.

**Expected Salary**: - 27,000/pm.

**PERSONAL PARTICULARS:**

|  |  |
| --- | --- |
| Address | 201-Ashray Park apt, Nr. Bhagwati apt,  Ambikaniketan Road,  Athwalines,  Surat.  PIN- 395007. |
| Date of Birth: | 16th December 1989 |
| Mobile No: | 9428409159 |
| Email Id: | harshil\_shah\_hs@yahoo.com |

**DECLARATION:**

I hereby do solemnly affirm that the details furnished above are true to the best of my knowledge.