




# RAVI LIMBACHIYA


## About Me

 2 Years experience

 February 05, 1991

 Mehsana

 +91 9722866652

 vickylimbachia@gmail.com

## Mechanical Engineer

To start and build a career in the field of mechanical engineering with my discipline and hard working skills.

## Education

Exam	Board	Passing Year	Result
B.E(Mech)	G.T.U	2015	6.26 CGPA
Diploma(Mec)	T.E.B.	2010	50.00 %
H.S.C	G.S.H.S.E. B	2011	59.60 %
S.S.C	G.S.E.B	2006	64.00%

## Career Highlights

Seeking for a career opportunity to utilize my mechanical trainings and skills and provide significant contribution to the success of my employer effectively. Willingness to work hard in a challenging environment with a purpose of growth, knowledge and creativity, in order to achieve organizational goals.

## Skills

- Quick Learner
- Achievement Oriented
- Good Interpersonal Skill
- Effective Team Players
- Self Motivated



## Work Experience

---

- **Company Name: Orbit Intelligent Engineering**

**Company Profile:** A famous manufacturer, exporter of a qualitative assortment of Automatic Fly Ash Bricks Plant, Automatic Block Making Plant and Autoclaved Aerated Concrete Block Plant.

**Designation:** Production Supervisor as a 1 Year

**Job Profile:**

- Calculated all project area dimensions for drawing and layout preparation.
- Prepared and submitted daily and weekly work schedules.
- Ensured availability of all production materials as requested by procurement department
- Identified and resolved all production problems and issues
- Conducted regular interior design inspections.
- Informed clients of all project specifications
- Extensive experience in large-scale manufacturing fabrication
- Strong ability to use Six Sigma Lean and AutoCAD
- Sound abilities in team leadership
- Superior oral and written communication skills

- **Company Name: Assam Petroleum Ltd**

**Company Profile:** Contractor Of O.N.G.C

**Designation:** Rigman Under Driller as a 6 Month

**Job Profile:**

- Work on derrick floor during tripping and respect exactly the safety regulations.
- Centre drill pipe stands and casing for running in hole
- Handle drill pipe stands during POOH and put them into set back
- Make fill line before POOH and operate all valves at BOP manifold as required
- Collect mud samples necessary for lab analysis, in absence of mudman.
- Keep the tongs level and adjust as needed.
- Adjust the tong counter weight as needed.
- Keep good pins and dies in tongs.
- Stand clear of the jerk line while making up pipe.
- Never use a hatchet on steel. Use a ball peen hammer
- Men on floor should watch the man unlatching elevators and stay clear of them
- It is each man's responsibility to notify the driller as soon as he sees something wrong.



## Computer Proficiency

---

- **Tools :** Auto Cad-2011,
- **Packages :** MS Office 2007/2010
- **Operating Systems :** Windows XP/Vista, Windows 7
- **Others :** Internet surfing



## Languages

---

- English
- Gujarati
- Hindi



## Personal Interests

---

- Production Engineering
- Manufacturing Process
- Industrial Engineering



## Personal Details

---

Father's Name: Mr. Mahendra Kumar  
Birthday: February 05, 1991  
Gender: Male

Marital Status: Married  
Nationality: Indian

## Declaration

I, Ravi Limbachiya, hereby declare that the information contained herein is true and correct to the best of my knowledge and belief.

Ravi Limbachiya  
Mehsana