

# RESUME

---

**Vanraj Mundhava**



E-mail id : vanrajmundhava@gmail.com

Mobile No. : +91 9723323916

Address : At : Gokhlana Ta : jasdan  
Dist. : Rajkot,  
Gujarat, India-360050

---

## **CAREER OBJECTIVE**

To work in a premier organization which give me ample opportunities to apply my skills, to grow and to contribute in the most effective manner by being a key and an effective team player.

## **EDUCATION**

Course	School/College	Board	Year of passing	Percentages/CGPA
B.Tech - Mechanical Engineering	Parul Institute of Technology	Parul University	2019	8.27 (77%)
HSC	The school of science	GSHEB	2015	74%
SSC	Vivekanand high School	GSEB	2013	70%

## **WORK EXPERIENCE**

### **❖ Bharat gas (BPCL) – Rajkot**

September 2019 - October 2020

**Graduate Apprentice Trainee (Mechanical Engineer)**

- As an engineering apprentice trainee for 1 year where i learned valuable professional skills such as preventive maintenance, scheduled maintenance, repairing equipment with minimum down time, supervising entire LPG bottling plant, maintaining statistical quality control ,man power handling, safety priority, hazardous material handling , safety audit, how to deal in difficult situation.
- While working on technical skills i also learned some organizational and management skills.

## **ACADEMIC PROJECT**

- ❖ **Design and fabrication of 360 degree belt conveyor with up down mechanism**
- The primary objective is to design and analysis a machine to perform the task of rotating conveyor belt in 360° direction and up-down to reduce the human efforts, reduce production / transportation time and cost.
- The machine will be rotating in required angle. Also the machine will be up-down as per required height. Then the conveyor belt is work for transportation of material. It will use in airports, industries, ware houses, mines to make transportation quiet easy and economic manner.

## **KEY SKILLS**

- Technical knowledge
- Team work
- Possess monitoring and supervisory skills

## **EXTRA CURRICULAR ACTIVITY**

- Attend three days workshop on aerodynamic& electrical car technology.
- Attend one day workshop on design of refrigeration system using renewable sources at L&T power.
- 5's implementation in Bpcl - LPG bottling plant.

## **PERSONAL DETAILS**

Father's name : Nanjibhai Mundhava  
Mother's name : Baluben Mundhava  
D.O.B. : 25/08/1998  
Languages known : English, Hindi, Gujarati

## **DECLARATION**

I do here by declare that the above given statements are true and correct to the best of my knowledge.

Date:

Place:

Signature