

# CURRICULUM VITAE

## HARDIK V. PARMAR

“34, KALPVUKSH SOCIETY”,  
NR. DING DONG CHOWK,  
CHHANI JAKATNAKA,  
TP 13, VADODARA, GUJARAT

MO. NO.: 09033990689

EMAIL ID: [hardik30parmar@gmail.com](mailto:hardik30parmar@gmail.com)

---

### ➤ OBJECTIVE

---

To learn new products and technologies, Systems /Processes employed by the organization & Work aggressively towards productive application of knowledge gained/expertise developed during the process for the organizational benefit and contribute through active participation in the new initiatives organization embarks upon in line with business growth plans.

### ➤ EDUCATIONAL QUALIFICATION

---

Degree	School / College	%Percentage	Board / University	Year
B.E.(Mechanical)	Parul Institute of Technology	67.4 %	G.T.U.	2016
Diploma(Mechanical)	Parul Institute of Engineering & Technology (Diploma Studies)	70.5 %	G.T.U.	2013
SSC	Shree Gayatri Vidhyalaya, Una	74 %	G.S.E.B.	2010

### ➤ ACADEMIC PROJECTS & CERTIFICATES

---

#### ➤ DEGREE PROJECT TITLE: Solar Car with Dynamo Mechanism

- The main aim was to design and construct a running model of a car which can runs on solar energy. Our design consists of a fully self-designed suspension with a single seat arrangement.

#### ➤ DIPLOMA PROJECT TITLE: Solar Operated Cycle

- The main aim was to design and construct Solar kit which can be easily installed in any cycle and the cycle can run as moped bikes.

#### ➤ CERTIFICATES:

- Completed Piping Design Engineering from Smart Brain Oil and Gas Institute, Vadodara
- Completed AUTOCAD course from SMARDCAD, Vadodara
- Completed CCC course from DOEACC SOCIETY In 2009

## ➤ VOCATIONAL TRAINING

---

- I have successfully completed my one month training at “Essar Steel Limited” Hazira. During my training, I was posted in Raw Material Handling System (RMHS) Department. I got very good knowledge and awareness of major sections of plant & equipment like Stacker cum Recliner, Conveyor belts and its Maintenance, and Fully Atomized Material handling System.
- I have done my Diploma Vocational training in AKSHAR DIES AND TOOLS, Vadodara in 2012

## ➤ EXPERIENCE

---

- On field experience of Production Equipment at Madhav Engineering Works, Una  
i.e. Lathe Machines, Arc Welding, Grinding Machine, Drilling Machines, Shaper Machines.

## ➤ SOFTWARE SKILLS

---

- AutoCAD
- PDMS (Plant Design and Management System )
- Adobe InDesign
- MS Office

## ➤ ACHIEVEMENTS

---

- I Secured 1<sup>st</sup> Rank in Technical Project event TECH EXPO 2016 at Parul University
- Our Degree project was nominated for VNM Environment Excellence Awards 2016
- Our Degree project was featured in Sandesh Newspaper and Gujarat Mitra Newspaper
- Our Diploma project was featured in Divya Bhaskar news, Gujarat Samachar, Sandesh Newspaper and Yug Prabhav Newspaper

## ➤ ACTIVITIES

---

- Paper Presented on “Composite Materials” at FOOTPRINTS X5 event at M.S. University, Baroda
- Participated in Robotics event at FOOTPRINTS (M.S. University) and at PROJECTIONS (Parul Institute)
- Participated in Working Project event in TECH EXPO 2013 at Parul Group of Institute, limda

## ➤ FAVORABLE PERSONALITY TRAITS

---

Commitment to work, Adaptability, Problem-solving abilities, Flexible team player, Positive thinking, helping nature, self-motivating and I am a Quick Learner.

## ➤ PERSONAL PROFILE

---

Date of Birth: 30<sup>th</sup> June, 1995

Gender: Male

Father's Name: Vinodbhai J. Parmar

Nationality: Indian

Languages Known: Gujarati, Hindi and English

Marital Status: Unmarried

Hobbies: Book Reading, Travelling, Listening Music

Other Skills: Creativity, Critical Thinking, Leadership

## ➤ DECLARATION

---

The information furnished above is correct and true to the best of my knowledge and belief.

Hardik Parmar