

Curriculum Vitae

Rakesh Parmar
B.E. (Mechanical)

Contact No. :

+918469255250

E-mail:

Rakesh_parmar74@yahoo.com

Personal Details:

Date of Birth: 16.07.1988.

Sex: Male.

Father's Name: .

Mr.N.R.Parmar

Marital Status: Married.

Mother Tongue: Gujarati

Nationality: Indian.

Languages Known:

- Gujarati
- English.
- Hindi

Address for

Communication:

Mr. Rakesh N. Parmar
A/45, New Kamal Kunj Soc.
Opp. Nakshtra Mall
I.O.C. Road
Chandkheda
Ahmedabad
382424.

Interests and

Hobbies:

- Reading.
- Travelling.
- Listening songs.

Area of Interest:

- Manufacturing
- Maintenance
- Design

Objective

To seek a challenging career in a progressive organization where there is a scope for lucrative growth.

A Learner for Life.

Academic Chronicle

Course	Year	Board/University	School/College	(%)
B.E. (Mech)	July 2010	saurashtra university, rajkot gujarat	v.v.p. engg college rajkot	60.06

Certifications

- Done AutoCad 2008 from khodiyar cad center.

Technical skills

- **AUTOCAD 2008**
 - 2D drafting.
 - 3D drafting.

Professional Experience:

➤ As a lecturer in SPIT Engg College At MEHSANA . (Dec-2010 to march2014)

- I am giving a lecture in 1st year .
- Taking subject in 1st year of B.E. is E.O.M.E and Engg drawing .

➤ J. J. ENTERPRISES

- Worked as a sight engineer/supervisor from 4th may 2014 to 14th june 2015.

➤ HOFMANN ENGINEERING AND MARKETING PVT LTD.

- Working as a production planning and control Engineer ,Heavy fabrication work.
- Working period 1st june2015 to August 2017.

➤ ASPIRE DISRUPTIVE SKILL FOUNDATION

- Worked As a Fitter Faculty and Trainer at Himmatnagar skill upgraded center running by C.E.D. Govt Of Gujarat. (November-2017 to January-2018)

➤ ICA EDU SKILL PVT LTD(PMCK –AHMEDABAD)

- Working as a FITTER: FACULTY and Trainer at PMCK-AHMEDABAD CENTER.

NSDC Certified trainer as FITTER faculty. (January-2018 to December-2018)

Projects:

Minor	STUDY OF HYBRID CAR
Duration/Team Size	3 months/ 2member
Role	Modifier
Environment	SPECIFICATION OF ENGINE AND OTHER FEATURES

Major	STUDY OF CNC SIMULATION SOFTWARE AND COMPUTER PART PROGRAMING LANGUAGE
Duration/Team Size	6 months/ 2 member
Environment	CNC MACHINE JOB PRODUCTION

Seminars:

Title : ECO FRIENDLY REFRIGERATION TEST RIG.

Title : VIBRATIONAL MESAUREMENT IN TWO DEGREE OF
FREEDOM SYSTEM

Computer Skills

- Languages : C , C++
- Operating system : Windows XP/2007/2003 SERVER
- Software Application : MS-Word , MS-PowerPoint

Declaration

I, hereby declare that all the information provided above is true to the best of my knowledge and belief.

Place:

Date:

(RakeshParmar)