

● RESUME

MEHTA ATRAY SANDIPKUMAR

B.E (MECHANICAL)

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Near Parivar char rasta,
Waghodia road,
Vadodara, 390025
Gujarat, India.

PERSONAL DETAILS:

Date of birth: 20th August, 1992
Gender: Male
Nationality: Indian
Religion: Hindu (NAGAR BRAHMIN)
Marital status: Unmarried
Languages Known: English, Hindi, Sanskrit, Gujarati
Computer knowledge: Basic and CCC, SOLID EDGE, NX-CAD.

PROFESSIONAL EDUCATION:

<i>Name Of Examination</i>	<i>University/ Board</i>	<i>CGPA & SPI</i>	<i>Year Of Passing</i>
B.E (MECHANICAL)	Parul Institute Of Engg. & Tech. /GTU	7.59/10 8.28/10	May 2016
DILPOMA(MECHANICAL)	Parul Institute Of Engg. & Tech. /GTU	7.62/10	June 2013

INDUSTRIAL EXPERIENCE :

<i>Name of Industry</i>	<i>Experience</i>	<i>Period</i>
Transpek Industries LTD.	I have an experience as Plant Maintenance Engineer in chemical industry. I have also experience of Brine Refrigeration Plant. Full experience of piping engineering and maintenance of varieties in all type of pumps, reactors, blower, chemical equipments, automatic instruments and compressor. Working in Project & Development team as an engineer. Experience of testing glass lined reactors, condensers, pumps & industrial vessels.	July 2016 - Till date

INDUSTRIAL TRAINING:

<i>Name of Organization</i>	<i>Tenure</i>	<i>Description</i>
Indian Institute of Welding	8 th to 15 th March,2016	Skill development program on fabrication of pressure vessels
Mahindra Gujarat Tractor LTD.	13 TH /2015 July Onwards	Tractor Assembling
Wanakbori Thermal Power Station	2 nd to 11 th june,2015	Thermal Power Station
Comtech Metals Pvt.Ltd	28 th June to 18 th july,2012	Fabrication Industry

PROJECT DESCRIPTION:

- **Diploma Project 5th/SEM:** - In this project I had chance to see and gathered brief knowledge about WELDING PROCESSES, WELDING DEFECTS & ITS REMEDIES AND SOME NDT TESTS.
- **Diploma Project 6th/SEM:** - I have completed my project in subject of cooling tower fan. In this project I had changed the material of fan instead of aluminum blades. I had use a FRP material in this fan. FRP blade is more effective and also gives more efficiency then the aluminum blades. Our project was selected in our institute exhibition.
- **Degree Project:** - I have a project to DESIGN & DEVELOPMENT OF SPECIAL PURPOSE TRACTOR FOR RAILWAY TRACK. This project was given by R&D DEPT. OF MAHINDRA GUJARAT TRACTOR LTD, VADODARA. This project was to make a mechanized tractor which can use to run on railway track as well as on road or farm surface. These special purpose tractors are used to sweep dust or wet material.

CAREER OBJECTIVE:

- Growing with an organization where I can get opportunities to execute my knowledge and skills into improved growth and profitability of the organization and thereby gaining a quality experience. By gathering knowledge I would like to improve myself better.

STRENGTHS:

- Can take initiative, work under pressure and balance multi-tasking assignment. (E.g. balancing curricular activities).
- Can be a good team member, especially in situations where tough and high stress goals have to be achieved.

DECLARATION:

- I hereby declare that all the information given by me is true to the best of my knowledge. I will try my best for the organization and for the fulfillment of organization's objectives and also promise to maintain cordial relations.

Atray Mehta