# **RESUME**

#### **DEEP D. PATEL**

B-203 ARJUN RESIDENCY, GHATLODIA, AHMEDABAD.

PIN CODE - 380061

Email: pateldd1997@gmail.com

Contact No: 7383834416

# **Career Objective:-**

To secure a position as **Mechanical engineer** where my qualities of a fast learner and the ability to take on new challenges can be used.

# **Personal Detail:-**

Name : Patel Deep Durgeshkumar Father's Name : Patel Durgeshkumar K.

Date of Birth : 10 Feb. 1997

Gender : Male
Nationality : Indian

Religion/Caste : Hindu, Patel

Marital Status : Single

Hobby : Traveling, Driving, Music, Chess.

Language Known : Gujarati, Hindi, English.

Strengths : Team work, Curious, Punctual, Dedication to work

# **Academic Qualification:**

Year	Degree	Institute	CGPA/%	Remarks
2018	BE (MECHANICAL)	Ahmedabad Institute Of Technology	7.44/10	Distnction
2015	DIPLOMA (MECHANICAL)	VPMP Polytechnic	7.98/10	Distinction
2012	10 <sup>th</sup> (Gujarat Board)	A-One school	81%	Distinction

## **Industrial Visit:-**

- INDO GERMAN TOOL ROOM Vatva, Ahmedabad. Introduction of machinery's having latest technology.
- INGERSOLLRAND Naroda Ahmedabad, compressor manufacturing plant.
- MADHUR DAIRY Gandhinagar, Dairy products machinery.
- WINDSOR MACHINES LTD. VATVA, Injection molding machine.
- GUJARAT CLUTCH Naroda, Casting and machining of different types of clutches

## **Internship:**-

#### GANDHINAGAR THERMAL POWER STATION (GSECL)

- Thirteen days internship where I learned about boiler section, turbine section, coal handling system and de-mineralization plant.
- It is a good government organization where we can learn about the importance of maintenance and safety.

## **Seminars and Workshops:-**

• Attended Seminar on '3D PRINTING' Ahmedabad.

## **Projects:-**

Diploma project : Project on "VCRS AIR COOLER"

Design engineering : Project on "CO-AXIAL MAGNETIC GEAR"

B.E final year. : Project on "FOURWAY HACKSHAW MACHINE"

#### **Declaration:-**

I hereby declare that the above mentioned information is correct to best of my knowledge.

DEEP PATEL