Vishal B Dhokia

Block No:C-17,Near Ahir Kanya Chatralay,"Matru Krupa"..Junagadh-362001

CELL: (+91) 9824538940 • E-MAIL: dhokiavishal19.dv@gmail.com

» PROFILE

I am perusing my **B.E. specializing in Electrical Branch** from OM Engineering College affiliated to Gujarat Technological University, Ahmadabad and AICTE approved. I have Basic knowledge of Electrical Machines, Electrical Power system. My carrier objective is to work with an industary, company. I will need to get experience of an industries, where I will be able to enhance the scope of my knowledge and serve for the betterment of the organization.

» EDUCATION

• OM Engineering College, Junagadh.

2014-2018

B.E. (Electrical)

SEMESTER	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th
SPI	7.77	7.48	6.97	7.33	4.57	7.77	8.21	
		CPI:		CGPA:				

Alpha High School, Junagadh

2014

GHSEB board: Passed 12th with distinction – **71.77%**

> Shri N P Bhalodiya High School, Junagadh

2012

GSEB board: Passed 10th with distinction – 87.60%

» PRIMARY SKILLS

Software:

- Basic Knowledge of MATLAB
- Basic of MS Office
 - ✓ Interested in Maths

» INDUSTRIAL VISITS

- Adani Power Plant, Mundra Port, Katch
- Silver Pumps And Motors Company, Rajkot
- Dhareshwar 440KV Substation
- Sikka Thermal Power Station
- Nyadra Wind Power Plant
- Pandhro Lignite Thermal Power Plant
- Merwadar Solar Power Plant
- Dhank Wind Power Plant

» EXPERIENCE CERTIFICATE

- Rajoo Engineering, Shapar-Veraval, Rajkot (7 days tranning)
- Austin Engineering Company Limited, Patla, Bhesan (45 days tranning)

» PROJECTS

- Haptic Hand (Design Engineering Project)
- HMI Screen Control System with multi drilling mechanisms(IDP)
- Smart Street Light (Rajkot Smart City Hackathon 2017)

» PERSONAL DETAILS

Full Name	Vishal Bhaveshbhai Dhokia			
Date of Birth	19th january,1997			
Hobbies	» Travelling» Reading» Playing			
Strengths	» Work with a team spirit» Hard work» Positive mentality» Mathematics			
Languages Known	» English» Hindi» Gujarati			

» DECLARATION

I hereby declare that the above given information are true and to the best of my knowledge

(Vishal Dhokia)