

- H/402 Ozone Residency Opp. Ganesh Dwar Bungalows, Near IOC Petrol pump, Chenpur road, New ranip, Ahmedabad, Gujarat, 382470, India
- 📥 February 02, 2000
- dhruvtrivedi780@gmail.com
- +91-8238380959
- https://www.linkedin.com/in/dhruvtrivedi-0524b91b3

Communication

Electrical

Motors &

6

**Transformers** 

Bike Riding

### **SKILLS**

Time Management & **Flexibility** 

Team Leadership

Improved & Managed

### **INTERESTS**

Travelling

Music

Cricket

# **LANGUAGES**

**English** 

10

Hindi

Gujarati

10

08

## **CERTIFICATIONS**

Importance of **Power** Generation **Technology** Larsen &

Toubro

LJ Innovation Village L. J. Institute Of Engg And Tech.

Automotive **Electrical Wiring** Harness Design Disenosys

State Level Competition **ALOHA Mental** Arithmetic

# Trivedi Dhruv

Enthusiastic, Excited & Positive

There will be good and bad times in life, but how you manage them and move forward is the way to success.

### **WORK EXPERIENCE**

Abb India Ltd. (Vadodara, Gujarat) **Production Engineer** 

(December 13. 2021 - Present)

As a Production Engineer my role is to define and workout how the product will be manufactured on the production line including design of packaging, ensuring the right quantity of components are delivered and aligned to support the speed of production line.

www.abb.com

**Transformers &** Rectifiers India Ltd

(January 05, 2021 -May 31, 2021)

Internship (Major Project)

com transformerindia.com

#### **EDUCATION**

Nirma University B. Tech Engineer, Electrical Engineering

(August 08, 2018 - June 10, 2021)

L. J. Institute of **Technology** Diploma Engineer,

**Electrical Engineering** 

(June 04, 2015 -May 09, 2018)

### **PROJECTS**

**BASICS OF PERMANENT MAGNET MATERIALS** 

Learning of various magnetic materials

(January 05, 2019 - May 01, 2019)

**ANALYSIS OF DISTRIBUTION SYSTEM VOLTAGE REGULATION** 

- December 29, 2019)

(July 08, 2019

SST Transformers. **MATLAB** 

Basics of Voltage Regulating System, Various Types for Minimize Harmonics for Better Voltage Regulation, Basics of SS Transformer For Better Regulation at Distribution Side, Simulate the SST Basic Circuit Magnets.

### **SOFTWARE SKILS**

**Basic Knowledge of SAP** 

**Basics of MATLAB**