RESUME

PRATIK K. VASAVA

(Diploma Electrical Engineer)

Shri K.J. Polytechnic,

(Gujarat Technological University)

Bharuch, Gujarat

Email: vpratik796@gmail.com

Mobile: 7043845373

CAREER OBJECTIVE

I am to obtain the position of an engineer in respectable field where I can fully utilize my challenge, knowledge, sufficiency & inter personal skill for the benefit of the firm.

ACADEMICS

Examination	Board	Percentage/CGPA	Year
Diploma	GTU	6.88 CGPA	2021
H.S.C.	HSEB	51.00%	2018
S.S.C.	GSEB	57.00%	2016

PROJECT

Wireless Tachometer:

 A wireless tachometer measures rotational speed without physical contact, using sensors to wirelessly transmit data to a display device for real-time monitoring and analysis.

EXPERIENCE

1. SRF LTD, DAHEJ.

Designation: Jr. Engineer- Electrical

Duration: Jul-2023 to till the date. (1 year & 5 Months)

2. D.N Syndicate

Designation: Project Site Engineer. (5 Months)

Duration: Mar-2022 to July-2023

3. Deepak Fertilizers

Designation: Electrical Technician. (2 Month)

Duration: Jan-2023 to Feb-2023

4. AARTI INDUSTRIES LTD DAHEJ (APPRANTISHIP)

Designation: Apprenticeship Trainee. (1 year)

Duration: Jan-2022 to Jan-2023

JOB PROFILE

- Maintenance of LT Motors, Power & Distribution Transformer, Lighting Transformer, Welding Outlet Socket, Motor, VCB & ACB Feeder, VFD.
- Knowledge of Permit Procedures, LOTO Procedure.
- Commissioning erection and testing of HT panel, Transformer, IMCC panel, PCC, VFD.
- Can work Supervision and Manage in Electrical Field.
- Hand on Experience of 33 KV HT and 415 V LT distribution, IMCC, PCC, Operation and maintenance.
- Maintenance for Monsoon protection of electrical equipment.
- Knowledge of DG operation during BLACKOUT condition.
- Experience with specific software like TIA PORTAL V-17.
- Successfully commissioning of P-43 & P-44 Plant.
- Proficiency in circuit design, analysis, and troubleshooting.

DECLARATION

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