

Jayesh Ramnikbhai Solanki
9081015180
jayeshsolanki28799@gmail.com

OBJECTIVE

Seeking employment with a company where I can use my talents and skills to grow the company.

SKILLS

I have completed Course of Electrical AutoCAD. Basic knowledge of electrical engineering autocad and it's commands Like line command, polyline, circle, rectangle,trim,array etc.using this tool I can draw basic circuit diagram of electrical engineering circu

EXPERIENCE

March-2022 - Till Today
Operator

Getco Substation Sardarnagar

GETCO is responsible for electricity transmission and distribution within Gujarat.

- Operate and controll electrical equipment like circuit breakers,relay and other equipment of substation.
- Managed the current and voltage in the substation.
- Monitored the amount of electricity received into the substation.
- Inspected, operated and maintained the electrical substation equipment.

PROJECTS

Automatic Change Over Swich

An automatic Change over switch is designed primarily to disconnect load from its power source and transfer it to a stand by source say inverter.

In case a power outage.Once the supply is restored,the load is transfer back to mains supply.The entire process controlled by a control unit that keeps sensing to detect that a whether the mains supply is available or not.

If the process of change over is manual,not only considerable time is wasted but also the device or machine may get damaged from human error during the change-over connections.

EDUCATION

Degree / Course	University / Board	Percentage / CGPA	Year of passing
B.E Electrical Engineering	Gyanmanjari Institute of Tech	66.2	2023
Diploma In Electrical Engineering	Sir B.P.T.I Bhavnagar	63.7	2019
SSC	Sanatan Dharma Multi Purpose High school	64	2016

ADDITIONAL PERSONAL INFO

Address	Kumbhar wada shantinagar bhavnagar
Date of Birth	28-07-1999
Marital status	Signal

INTERNSHIPS

I have completed six months internship in 66kv Substation at Bhavnagar under the Univision Electrotec pvt Ltd. Also I have completed 15 days internship in Raghuveer transformer.

DECLARATION

I hereby declare that all the details furnished here are true to the best of my knowledge and belief.