

SUMIT SURESH PRAJAPATI

- sumitsureshprajapati@gmail.com
- +916359321104
- Chamunda Dream, Koparli Road, Chharwada, Vapi (Gujarat) – 396191.



Objective

Dedicated, dynamic electrical engineer seeking an entry level position to work in electrical department of a progressive organization, bringing exceptional ability to handle multiple projects with high professionalism.

Experience

Fresher

Education

Laxmi Institute of Technology

Passing Year - 2020

Branch - Electrical Engineering

8.46 CGPA

Boon Max English Medium School

Passing Year - 2016

HSC (Science – PCM)

60.30 %

Boon Max English Medium School

Passing Year - 2014

SSC

79.5 %

Skills

- Team Leading and Interpersonal skills
- Electrical Maintenance
- Problem Solving
- Good Presentation Skills
- Microsoft Office Suite
- Project Management and Planning
- Good written and verbal skills.

Software Skills

- Beginner Skills with AutoCAD, MATLAB, SCILAB, Multisim, MS Office.

Achievements & Awards

● Successfully completed industrial training of hands-on training of “Power Plant Familiarization” organized by Adani Electricity Mumbai LTD. (ADTPS) held from 1st April to 5th April, 2019 at Adani Dahanu Thermal Power Station, Mumbai.

● Successfully completed “800 MW Power Plant Familiarization” program held at Tata Power Skill Development Institute (TPSDI) – Mundra on 31st August, 2019 under (TPSDI Enrollment No. 20004733MU) at Tata Power Mundra Thermal Power Station.

- Successfully completed a course on “Solar Skills for Engineers-1” held at Tata Power Skill Development Institute (TPSDI) – Mundra from 26th August to 30th August, 2019 under (TPSDI Enrollment No. 20004733MU).
- Successfully completed one-month online course on “Engineering Project Management: Initiating and Planning” on 27/7/2020 through Coursera.
- Awarded with certificate of excellence for excellent academic performance.

□ **Language**

- Speak - English, Hindi, Gujarati.
- Read - English, Hindi, Gujarati.
- Write - English, Hindi, Gujarati.

□ **Projects**

● **Automatic Tree Planting Robot**

- Role - Team Leader
- Prepared an ‘Automatic Tree Planting Robot, which can plant different types of saplings. Thus, bringing technological advancements in the field of agriculture and forest department.
- Result/Benefits - Simple, Cheap, Easy and Efficient.

□ **Publication**

● **Author: Sumit Prajapati; Automatic Tree Planting Robot**

Successfully published a research paper on “Automatic Tree Planting Robot” through ‘International Journal of Creative Research Thoughts’ (IJCRT) with Paper ID – IJCRT2003243 and Registration ID - 192703 in Volume 8, Issue 3 on 17 March, 2020.

□ **Additional Information**

- Basic knowledge about electrical panels, solar panels, injection molding, plc, Scada, Instrumentation, refrigeration and energy auditing.

□ **Relocation**

- Willing to relocate if provided with necessary accommodation and food.