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 p u b 1 i s h e d 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.