

Mudavath Devendar

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OBJECTIVE

Diligent and personable customer service representative seeking a position in which my communication skills combined with my problem-solving skills can be useful in serving customers. Capable of handling multiple tasks in a fast-paced environment. Able to keep customers happy and smiling while resolving their issues in the shortest time possible.

EDUCATION

- Teegala Krishna Reddy Engineering College
Diploma in Electrical And Electronics Engineering
2016 - 2019
With Aggregate 80.11
- TS Open School Society Hyderabad - ZPHS Amrabad
Intermediate - CEC
2019 - 2020
With Aggregate 30.1
- Telangana Tribal Welfare Residential School (PTG) Boys Mannanur
2016
With Aggregate 8.0

CERTIFICATION

- A Certificate of Completion of Industrial Training at 220/132 KV Substation Chandrayana gutta.
Hyderabad
Duration 6 months.
- A Participation Certificate By 41 MATHEMATICAL OLYMPIAD.
- Innovation cell Certificate of Appreciation That PROFESSIONAL INTERNATIONAL SKILL DEVELOPMENT
By Teegala Krishna Reddy Engineering College.

SKILLS

- Active listening skills.
- Communication skills.
- Computer skills.
- Customer service skills.
- Interpersonal skills.
- Leadership skills.
- Management skills.
- Problem-solving skills

PREVIOUS EXPERIENC

Radiant Appliances and Electronics Pvt Ltd.

Out going Quality Control Inspector, (August 2020 - March 2021)

- Inspecting the product
- Improve Inspection for reduce defects
- Achievement of zero defects

Ingo labs gps Pvt Ltd.

BPO, (April 2019 - December 2019)

- Answering customer calls
- Solving customer problems
- Improve sales

LANGUAGES KNOWN

- HINDI
- ENGLISH
- TELUGU

PROJECT

INNOVATIVE WIND SOLAR HYBRID STREET LIGHT

An innovative renewable hybrid microgeneration unit has been designed to be fully embedded into a dedicated LED street lighting system.

The key feature of this new concept is the arrangement of a multiple Savonius vertical axis wind turbine into the structure itself of the post.

A photovoltaic panel is integrated to contribute to power generation.

The energy is collected by a power conversion equipment along with a storage device which ensures the lighting also during windless nights.

The main application of this project is the standalone street lighting, but also a grid connected option is feasible, making the system compatible with microgrid concepts.

Different Savonius rotors have been designed and characterized by wind tunnel tests.

Solar system operates itself by rotating 360° where the light intensity is high.