

CHENCHANI VANDANA

+91 7036510592 | chvandu555@gmail.com

Objective

I am self-motivated and passionate towards learning and contributing meaningful insights, applying technologies which help in enhancement of industrial efficiency also dedicated for organizational growth.

Work Experience

Senyar India Pvt.Ltd as Production Operator

March 2025 – Present

- **Client – Foxconn**
- Working as Quality Operator i.e, Testing the product Quality based on the standards
- Preparing quality reports, inspection checklists, and maintaining records.
- Worked for system reliability for better performance based on the optimized control methodologies
- Perform basic checks to ensure products meet required standard also to maintain consistent output.

Education		Percentage/CGPA	Year of Passing
Bachelor of Technology Electrical & Electronics	Sri Vasavi Engineering College	7.5	2020-2024
Intermediate MPC	Aditya Junior College	9.1	2018-2020
SSC	T.S.M.Z.P. High School	8.8	2018

Skills

- AUTOCAD
- Documentation & Reporting
- PLC Programming (Basic)
- Microsoft Office
- Project Management
- Strategic Planning
- MATLAB
- Network Analysis & Circuit Design

Achievements & Certifications

- I have completed my 6-weeks internship course on Solar PV Plant Design by Skill Dzire.
- I had completed 3 months internship course on Substation design by skill Dzire.
- I had a course completion certificate on basic java learning.

Project:

Solar Energy Based Multi-Utility Bag

A product termed as MUB (i.e., Multi-Utility Bag) which is used to charge some of the appliances at several 3 loads at a time using Renewable Energy Source, such as Solar energy along with a battery as a secondary power source.

The Multi-Utility Bag delivers power required to charge the appliances as needed. And discussed about the time required to charge the appliances using standalone solar energy and battery individually.

Area of Interests

- Sudoku
- Solving word puzzles.
- Making Handicrafts.

Languages

- Telugu.
- Hindi.
- English.