Shakti Prasad Patnaik

Electrical Engineer

Experience

Completed 1 year apprenticeship

TATA POWER | BERHAMPUR, ODISHA | 2023-2024

- ★ Troubleshooting in electrical machines
- ★ Equipment wiring
- ★ Hands on experience in troubleshooting wiring and power circuits wiring.
- ★ Electrical appliance installation and Maintenance
- ★ Handling of all type of relays, contractors,, Timers, MCB, MCCB, RCCB and ELCB
- ★ Proactively identifying areas of obstruction/breakdowns and taking corrective measures/steps to rectify the equipment's through application of trouble shooting tools
- ★ Minimising breakdown time and decision making during critical issues and Minimizing the spare inventory cost.
- ★ Learned about Distribution & Power transformers
 ★ Learned about Overhead lines
 ★ Learned Electrical Substation Management
 ★ Worked with Revenue collection team
 ★ Learned Energy meters replacing

All these works learned under the guidance of Junior Engineer TPSODL.

Education

Vignan Institute of Technology and Management

Pursuing Bachelors in technology in Electrical and Electronics Engineering | 2021 - 2025

Bharat Institute of Engineering and Technology

Completed my Diploma in Electrical Engineering | 2018 - 2021

Kendriya Vidyalaya Gajapati

Completed my Primary and Secondary education | 2008 – 2018

DECLARATION

I do hereby declare that all the informations provided in this resume are true and correct to the best of my knowledge and brief.



Objective

To work under the center of excellence organization, where I can apply my technical skills through my hardwork and dedication.

Contact

- Berhampur, Odisha
- Phone no. 8093708143
- https://www.linkedin.com /in/shakti-prasad-patnaik-4293aa1bb?utm source=sh are&utm campaign=share via&utm content=profile &utm medium=android a

Skills

- Basic computer knowledge.
- MS Office.
- Electrical wiring.
- Electrical Appliances Maintenance.
- Video editing.
- Photography.
- Communicating in English, Hindi, Odia & Telugu

Hobbies

- Driving
- Cooking
- Videography
- PhotographyTravelling