RESUME

Name: Raviteja Vallabhuneni

Address: 62-5-16, Patamata lanka, Vijayawada

Contact: +919951027872

Email ID: raviteja.vallaba@gmail.com

Career objective: To work in highly esteemed organization where I can learn and exhibit my knowledge for the growth of self and organization

Work Experience:

Oct-2020 to present(4.8years)

Service Engineer

Soltek Photovoltek Pvt Ltd &

Novus green energy systems Ltd

- 1) Manage preventive maintenance, corrective maintenance and predictive maintenance jobs carried out in the field as per the planning and record keeping for the same.
- 2) Handling of Delta 1MW central inverters,1.25 MVA dry type and oil type transformers
- 3) Worked in 33kv line knowledge on 33kv VCB's.
- 4) Plant Equipment monitoring & String Monitoring.
- 5) Fault rectification in Array Box and Solar Inverter Substation.
- 6) Minimize the generation loss and Increase efficiency loses in module / strings
- 7) Maintenance of i.e. (Cabling on String Monitoring box, Connector Tightening on string Monitoring, Earth Switch, Isolator and HT penal, UPS & battery banks).
 - 8) Preventive activity breakdown & Annual Shutdown Maintenance.
 - 9) Preparing the monthly & Daily generation reports related to availability.
- 10) Testing of SMB string level like Voltage, Polarity, Ground voltage and Insulation testing of DC cable & L.T. cable & H.T. cable

Educational Qualifications:

I have completed my B-Tech in Electrical and Electronics Engineering with 65.12% in the year of 2019 from Dhanekula Institute of Engineering and technology. Ganguru, Vijayawada, Andhra Pradesh

I have completed my Intermediate in NRI Jr college in the year of 2015 with percentage of 89%

I did my schooling in Government Ashram high school in the year 2013 with CGPA of 9.0

Project work: Arduino based gas leakage and fire detection using GSM technology

Technology: Microcontroller Technology

Technical Skills: I am having good knowledge in MS-Office.

I am having good knowledge in Programmable Logical Controller

I am having good knowledge in operating MAT-LAB

Workshops: Programmable Logical Controller : Dhanekula college : 2018

Designing of Solar energy PV systems : Dhanekula college : 2018

Academic Competition:

Power Point Presentation on POWER GRID at JNTU KAKINADA: 2018

Power Point Presentation on ELECTRIC KILO at DHANEKULA COLLEGE: 2018

Personal Information:

Father's Name: Koteswara Rao Vallabhuneni

Mother's Name: Raghavamma Vallabhuneni

Date of Birth: 25th January 1998

Declaration:

I, hereby declare that the above mentioned information is true to the best of my knowledge and belief.

Date: Signature

Raviteja V

Place: