**CURRICULUM VITAE**



**THANVEER**

**E-mail** : **thanveer-395043@2freemail.com**

**Visa Status**

: VISIT

VISA TILL 14/11/2019

**Lives In**

**: Abu Dhabi (UAE)**

**OBJECTIVE**

Getting into a challenging position in an organization that would enable me to enhance my acquired knowledge, bring my skills to the forefront and provide a healthy atmosphere based on strong ethical work culture.

**EMPLOYMENT SUMMARY**

* Working in **Manpower Group Services India Pvt Ltd**, 50MW Solar Power Plant in **ADANI** **GREEN ENERGY PVT.LTD**, Yatnal Dst- Vijayapur (KARNATAKA) INDIA from Febuary 2019 totill date
* Worked with **Intel Industrial Solutions & Services**, 50MW Solar Power Plant in **ADANI GREEN** **ENERGY PVT.LTD**, Yatnal Dst- Vijayapur(KARNATAKA) INDIA from October 2017 to 31 January 2019.
* Worked with **Alfa Electricals, 110kv/11kv Sub Station** in **ETCO DENIM** **PVT.LTD**,Vijayapur (KARNATAKA) INDIA from December 2013 to May 2015.
* Worked with **Akash Engineering Services**,For Boiler Errection unit IV in **JINDAL** **ENERGY LTD**,Toranagallu Dst- Ballari (KARNATAKA)INDIA from July 2011 to June 2012.

**PROFESSIONAL SUMMARY**

* Around 4+ years of experience in electrical field for operation & maintenance work at the client site.
* Very Good Knowledge in analyzing user needs and electrical requirements.
* Expertise in field work in solar plant maintenance& application from various domains like transformer installation, Solar modules installation domain .
* Expertise in terms of SCADA Work in Main Control Room.
* Proficient in field work of electrical equipments.
* Maintain the any harms in our power plant for electrical hazards

**WORK EXPERIENCE**

**Designation**

: Electrical Supervisor

Feb 2019 - Current

**Organization** :

Adani Green Energy Pvt Ltd

Vijayapur (KAR) INDIA

Responsibilities:

* Develop and carry out electrical faults conductions take action & successful system at client environment.
* Complete workflow analysis and propose changes required for a successful system
* Configure, verifying the SCADA system and detect the fault conditions
* Train all field work for electrical safety work & maintenance.
* Safety for Life saving rules and work with proper permit and report to our client.
* Analyze the safety rules and for safety rules to discussion with our team for permit to work.
* Analyze and propose new features which enhance end-user satisfaction.
* Develop system reports using electrical technician as per user requirements.
* Updating Daily work in power plant and making changes as per manifests.
* Participation in weekly Project Status Review meetings with electrical safety work team.
* For project work installation of Module in structure, Inverter, ASB setup testing of electrical equipments.
* Cable laying, cable termination, cable glanding, cable jointing.

**Designation**

: Electrical Supervisor

Oct 2017 - Jan 2019

**Organization** :

Adani Green Energy Pvt Ltd

Vijayapur (KAR) INDIA

Responsibilities:

* Develop and carry out electrical faults conductions take action & successful system at client environment.
* Complete workflow analysis and propose changes required for a successful system
* Configure, verifying the SCADA system and detect the fault conditions
* Train all field work for electrical safety work & maintenance.
* Prepare training materials for end-user
* Analyze and propose new features which enhance end-user satisfaction.
* Develop system reports using electrical technician as per user requirements.
* Updating Daily work in power plant and making changes as per manifests.
* Participation in weekly Project Status Review meetings with electrical safety work team.
* Cable laying, glanding, termination, module installation in construction of power plant.
* Construction for solar power plant and testing of electrical equipment.

|  |  |
| --- | --- |
| **Designation** : Sub Station Operator | Dec 2013 to May 2015 |
| **Organization** :Etco Denim Pvt Ltd | Vijayapur (KAR) India |

Responsibilities:

* Involved in on-site client support.
* Configure, test of metering and making the report of daily reading
* Training system end-users for enhanced new features after every system updation
* Involved in electrical installation & maintenance work in client systems.

|  |  |
| --- | --- |
| **Designation** :Electrical Supervisor | July 2011 to Mar 2012 |
| **Organization** :Jindal Energy Ltd | Ballari (KAR) India |

Responsibilities:

* Configure, testing of electrical supply & any demage of electrical cables
* Responsible for user interaction and long term on-site end user support.
* Operation of electrical maintenance work and safety do to train the labours
* Maintain the any harms in our power plant for electrical hazards.

**ACADEMIC SUMMARY**

* **Bachelor of Engineering** (**Electrical & Electronics Engineering**, Affiliatedwith VTU Belagavi, Karnataka, India).
* **Diploma Engineering** (**Electrical & Electronics Engineering**, Affiliated withAICTE Delhi with DTE Board Karnataka, India).

**CERTIFICATIONS**

* Govt Of Karnataka(India) Licensed Class 1 Electrical Contractor License no- CL15558BJP
* Govt Of Karnataka(India) Licensed Electrical Supervisor Grade 1 Permit License no- ESG6902BJP

**ADDITIONAL INFORMATION**

**•**

**•**

**•**

**•**

Date of Birth : 02/06/1990

Nationality : Indian

Martial status : Single

Languages : English,Hindi,Kannada,Telugu.

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

(THANVEER)