**CURRICULUM VITAE**

**C**

**V.Venkata Kishore**

**Email:** [**kishoreskyouts@gmail.com**](mailto:kishoreskyouts@gmail.com)

**S/o V.Venkata Subbarayudu, Mobile: +918919460855.**

**Door no : 7/3,**

**Buggaleti Pallli(V),**

**Chinthakomma dinne(M),**

**Kadapa(D),**

**Pin-516003.**

|  |
| --- |
| **Career Objective** |

Flexible and hardworking solar energy installer is available to work long shifts and weekends.Has board experience in installations of solar panels solar roofing tiles and solar modules.possesses an associate’s degree in solar energy technology and is truly dedicated to solar energy as an alternative energy source.

|  |
| --- |
| **Core Qualification** |

* Experienced with solar panel installations.
* Understand building codes and complete installations in conformity with them.
* Excellent customer service skills.
* Have ability to use heavy machinery.
* Extensive knowledge on proper mount installation.
* Fully idea about solar panels.

|  |
| --- |
| **Experience** |

**Rayalasema Thermal Power**

**5/02/2015-6/01/2016**

* Only take readings for Generator and turbine.
* And maintenance the plant

**Solar Energy installer**

**3/02/2016-4/04/2017**

* Installed mounting brackets for solar panel installations on rooftops and other locations.
* Installed panels solar shingles and solar modules.
* Communicated with clients during installation process to facilitate installation completion.

**Now working on digi wave technologies.**

|  |
| --- |
| **Project** |

**Title** : Transformerless inverter with virtual dc bus concept for cost-effective

grid-connected PV power system

**Duration :** six months

**Role** : 2

**Team Size** : Four

**Description** :This project deals with to eliminate the common mode leakage current

In the Transformerless PV systems, by using virtual dc bus concept**.**

|  |
| --- |
| **Declaration** |

I hereby declare that the above information is correct and complete to the best of my knowledge.

Place: Yours Sincerely,

Date: **V.VENKATA KISHORE**