**BANTI KUMAR**

**E-Mail:**bantikumar 4850@gmail.com

**Contact No.:**+**91 9555474849**

**+917982564530**

|  |
| --- |
|  |

**Professional Objective:**

 Seeking a position to utilize my skills and abilities in engineering industry that offers me the professional growth and challenging position.

**Presently Working: 2 Jan 2017**

**Jai Kalki solar energy pvt Ltd**. NOIDA

A Marketing Executive & Project Engineer.

Products:-Solar Rooftop on-Grid & off Grid system ,Solar Panel,

Solar Water Pump,Solar street light ,solar Water Heater.

Current CTC 2.16Lakh p/a

**Responsibilities:**

* Client meeting and suggested solar system
* Contact to client by email & calling.
* Prepare Estimate/ BOQ of solar power plant
* Site inspection and Project Planning.
* Strong ability to identify and solve complex issues
* Coordination with various team
* Update / Reporting to management
* Supervise / Quality control of work
* Coordination of installation schedules

**Technical Skill:**

* Ability to understand technical requirement.
* Power plant power flow analysis, fault level calculation preparation.
* Preparing of power plant solar panel calculation.
* Power plant power generation analysis.
* Understanding of Solar Project Management process
* Knowledge of PV module layout plan

**Previous Experience:**

* **March 2013 to Oct 2015:YORK SCIENTIFIC INDUSTRIES PVT. LTD**. Ghaziabad, as A**Production Engineer in electronic department**

**Products:**

* Digital Temperature Controller, Oven,CO2 incubator, Incubator, HumanMercury
* TissueFlotation bath, Slide warming table,colony counter .
* Blood bank ,Blood cell counter,Microtome,Phmeter

**Professional Experience:**

**2012**: Solar **Photovoltaic (PV) Training form CENTRAL ELECTRONICS LIMITED** Ghaziabad (U.P)

**Responsibilities:**

* PV Module designing since from 3Wp to 300Wp and Quality in charge for module division.
* Performed site visits to analyze and identify site solar potential, and use metrics obtained to configure photovoltaic ground mount, roof-top systems.
* Experience in Solar power plant manufacturing unit

**Professional Qualification:**

**Name of course:**

* **B-Tech** (Electronics & Instrumentation**)** Passed from UPTU Lucknow in 2014
* **Intermediate**Passed from U.P Board Allahabad 2009.
* **High School** Passed from U.P Board Allahabad 2005.

**Function Area interested:**

* Solar Project engineer
* Solar Energy
* Production Engineer
* Electronics Engineer
* Maintenance Engineer
* Manufacturing, plc &scada
* Power Plants industries,

**Project’s Work:**

* **SOLAR TRACKINGBASED LIGHTING SYSTEM**
* **GSM BASED ROBOT. Using microcontroller**
* **Make an auto CHANGE OVER system which can sense failure of A.C power supply&can change over main/generator relay** using PLC & SCADA

**Certification:PLC SCADA** FROM DIAC INSTITTUTE NOIDA

**Strengths:**

* Disciplined,
* Honest, responsible for task
* Committed to work.

**HOBBIES:**

* Listening Music, Playing chess
* Helping other person if possible.

**Personal Profile:**

Father’s Name : Mr.Mamchand

Date of Birth : 02/JAN/1990

Gender : Male

Marital Status : Married

Languages Known : English & Hindi

Nationality : Indian

**Address:** - A98, Ambedkar Nagar; Sector-9

New Vijay Nagar Ghaziabad (U.P)

**Declarations:**

I hereby declare that all the information furnished by me is true to the best of my knowledge.

Place:

Date:

**BANTI KUMAR**