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**Manikyam**

**Manikyam.372869@2freemail.com**

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**Summary**:

Having 4 Years of experience on Site Projects Maintenance of electrical equipment’s, Transformers, Inverters, UPS, HVAC, DG Sets, and its associated switch up to 11 KV.

**Career objective**:

Looking for a challenging job where I can prove my skills and abilities in the field of Electrical Engineering, which offers personal growth while being resourceful, innovative, creative and flexible.

**Strengths**:

* I can easily adopt to new environment.
* I possess good analytical skills.
* I have good leadership qualities and a friendly nature.
* I am Hardworking and highly dedicated to my work.
* I am a goal achiever and a team player.

**Professional Expérience**:

**Organization:** National Remote Sensing Center(NRSC/ISRO)Hyderabad, Telangana, India.

**Job Period** : Jan 2016 to July 2017.

**Site Engineer for Projects & Maintenance at National Remote Sensing Center.**

**Roles & Responsibilities:**

* To prepare work schedule for client requirement and completion of project.
* Work allocation to the team based on priorities of woke at site.
* To prepare weekly and monthly plans to achieve desired progress.
* Checking quality and quantity of inward and outward bound materials as per BOQ.
* Conducting commissioning tests for all cables & panels.
* Cable laying for Indoor &outdoor panels.
* Drawing & Designing work plan as per site conditions.
* All electrical wiring as per work order.

**Organization:** A2Z Infrastructure pvt Ltd Hyderabad, Telangana, India.

**Job Period** : Jun 2013 to Dec 2015.

**Maintenance In charge at A2Z Infrastructure Pvt Ltd , Hyderabad**

**Roles & Responsibilities:**

* Receiving any electrical or HVAC complaints from employees and rectifying it by sending technicians.
* Recording of complaints such as electrical, HVAC, Plumbing, carpentry and rectifying it by providing technician or informing to concerned AMC vendor.
* Preparation of Daily, Weekly, Monthly and Annual reports and sending these to projects Manager.
* Knowing working status of the Transformer, 1010 KVA DG Set, SF6 & ACB breakers, 170TR Air Cooled YORK Chillers, AHU and UPS .
* Operation of Fire System and CCTV,Coordination with AMC vendors.
* Maintenance of Lighting and LT panels of checklists for every equipment.

**Educational Qualifications**:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Qualification** | **Board/University** | **Discipline** | **Educational Institute** | **Year** | **Percentage** |
| B.Tech | Jawaharlal Nehru Technological University,Hyderabad. |  EEE  | HI-Tech college of Engineering& Technology, Hyderabad |   2013 | 67.34 |
| Diploma | StateBoard Of Education& Training. |   EEE | SSGovt.Polytechnic Ranjole, Zaherabad |   2010 | 65.07 |
| 10th | StateBoard of SecondaryEducation. |  S.S.C | ZPHS,Shankaram pet®, Medak.  |  2007 | 64.50 |

**Skills**  : MS Office.

**Personal Details**:

Date of Birth : 24-08-1990

Sex : Male.

Marital Status : Unmarried.

Languages known : Telugu, Hindi and English.

Nationality : Indian.

**Declaration**:

I hereby declare that particulars given above are correct to the best of my knowledge.

Yours Truly, Place : DUBAI.