**KIRAN SHIVAPOOJI**

Address: At: Bachanal

Post: Rajanal

TQ: Kamalapur

DIST: GULBARGA-585313

Cell:8277456219 kiranshivapooji@gmail.com

**CAREER OBJECTIVE**

To obtain a challenging position in a high quality engineering environment where my resourceful experience and academic skills will add value to organizational operations

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| **ACADEMICDETAILS** | |
| •Diploma in electrical and electronics engineering [2015] with aggregate of 78 from N.R.A.M.polytechnic,nitte  •ITI [2011] with aggregate of 82 fromH.K.E.S polytechnic  •S.S.L.C [2008] with aggregate of 65 fromK.S.S.E.B | |
| **WORKEXPERIENCE** | |
| **•** | **Worked as Electrical foreman in SOUDI ELECTRICITY COMPANY(AL-MASHARIQ) from May 2016 to 2nd July 2017** |
|  | **Role :**Over all supervising the cable laying up to 132KV  SECO certified splicing card up to 33kv.  Responsible for up to 33kv terminations, joints& glandings.  Installations of500KVA, 1MVA, 1.5MVA, 5MVA distribution transformer substations, Energisation transformers.  Over all coordinating manpower and material co-ordination.  Distribution network faults locating and clearing.  Troubleshooting of RMU's, Replacements of CT’s, PT’s and Relays. Installations of CT, Single box, double boxand four box meters. 13.8kv substation (RMU &Transformer unit) maintenance.  Replacement of Schneider and Saudi LucyRMU’s, Replacements of relays and CT's Installations of ACDB &DCDB panel boards. |
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| **•** | **Worked asFM Engineer in ERICSSON INDIA PVT LTDfrom May 2015 to May 2016** |
|  | **Role:** Installations of microwave and GSM Antennas through sub-contractors and commissioning. Overallmaintenance of 2G, 3G, &4G BTS's.  Responsible for DG sets, SMPS, UPS & Battery banks over all preventive and breakdown maintenance.  Supervising utility supply 24\*7 through vendors. |
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| **•** | **Worked asTrainee technician in TOYOTA KIRLOSKAR MOTORS PVT LTD from Apr 2011 to Apr 2013** |
|  | **Role:** planned and breakdown maintenance of conveyors and ovens. Installations of new lighting loads & small equipment.  Inspection and periodic maintainable of all motors in plant. Implementing kaizen activities to reduce accidents. |
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| **PROJECTDETAILS** | |

**•Modon132/33/13.8kvsubstation (Al-Qassim)**

**Description**: overall supervising the cable laying and terminations. High pot testing and over sheath testing of cables. Installations of ACDB &DCDB panel boards. Installationand periodic inspections of battery banks.

**Duration** **:**

**Role** **:**

6 Months

Electrical foreman

**Team Size :** 23 Members

**•Almaraipre-Treatmentplant-2**

**Description:** installations of 3 Medium voltage ringsof 50 Mva capacity with 9 4way RMU's and 18 transformers

Overall cable laying and glanding,termination supervising

**Duration:**

**Role:**

**Team Size:**

8 Months

Electrical foreman

20 Members.

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| **FIELDOFINTERESTS** |
| •Power, energy |

•Oil &gas

•Manufacturing

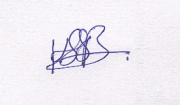
•Telecommunication

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| **SKILLS** |
| **•** Teamworking **•** Positivity  **•** Creativity  **•** Hard working |

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| **STRENGTH&HOBBIES** |
| •Communication •Flexibility  •Analytic  •Swimming  •Watching movies •Web surfing  •Trekking |

**DECLARATION**

I hereby declare that the above written particulars are true to the best of my knowledge and belief.



Place: Bangalore

(Kiran shivapoji)