***YALLAPPA T. DHABALE*** **

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[**roshansay57@gmail.com**](mailto:roshansay57@gmail.com)

**Technical Qualities:**

* Good understanding of electrical drawing planning of project, civil work, Erection and commissioning.
* Both practical as well as theoretical knowledge of different electrical instrument.
* Knowledge and troubleshooting experience of instrument like Diesel Generator, Motors, limit switches, pneumatic valves, load cells, level switches, Transformer etc.

**COMPUTER SKILLS:-**

Operating System: Windows xp, Windows 7

Windows MS Project: Word, Excel, Power point, Outlook,

Control Panel wiring Design in Auto Cad

Windows install and internet tools

Testing tools: Site master (Anritsu and Bird)

Professional Experience: 14+ years

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| Organization | Profile | Duration |
| GTL MYANMAR LIMITED, MYANMAR | Power Lead | From Aug 2014 -Till date |
| LIEBHERR CMC Tech INDIA PVT LTD, PUNE | Service Engineer | Feb 2013 TO June 2014 |
| TRICON INFRA BUILDTECH PVT LTD | Electrical Engineer | Aug 2012-Feb 2013 |
| GTL KENYA LIMITED, KENYA | Project Engineer | May 2011-May 2012 |
| GTL LIMITED , PUNE | Site Engineer | March 2009-May 2011 |
| SUN POWER SYSTEM, PUNE | Electrical Engineer | Feb 2003-March 2009 |
| AKANTARA POWER CONTROL, PUNE | Trainee Engineer | Aug 2001-March 2003 |

**GTL MYANMAR LIMITED (MYANMAR)**

**GTL KENYA LIMITED (NAIROBI)**

**GTL LIMITED (PUNE)**

**Company profile:**  GTL, a Global Group Enterprises is leading infrastructure Services Company, company provides network services to Telecom operator.

**Completed the training on site infra work, Installation and Commissioning of Glo power and Glo master at GITA (Global Infrastructure and Telecom Academy) centre Pune**

**GTL Myanmar Limited (Myanmar)**

Designation: Power lead/Team leader

Project:

Power Project I & C (210 site)

Installation of Transmission line for telecom sites (55 site)

* Work involved in Liaising, installation power meter , Transformer, LT, HT line and commissioning
* Transformer testing and commissioning
* Project planning and Implementation
* Attend regular meeting with customer
* Follow-up the civil work as well as Electrical and install electrical equipment on sites( DG, commissioning of electrical equipment)
* Support to contractor by all the technical civil work and electrical work
* Papering the Electrical Bill of Material BOQ as per site survey report.
* Develop New Contractor and Vendor with matching the Delivery Volume and timeline.
* Follow up the work status and technical support to team/vendor for trouble shooting.
* Compile all the hard copy data in excel sheet and maintaining and updating customer database
* Commissioning all Electrical equipment on site.
* Hand over completed sites to customer

**GTL Kenya Limited (Nairobi)**

Designation: Project Engineer

Project:

New built site for Airtel Africa Tower (30 site)

Site audit for Airtel Africa Tower (1008 site)

* Work involved in Erection of Tower, BTS and civil work
* Follow-up the civil and electrical work (RCC work, shelter, DG, commissioning of electrical equipment, compound etc)
* Support to contractor by all the technical civil work and electrical work
* Papering the Electrical Bill of Material as per site Design Drawing
* Develop New Contractor and Vendor with matching the Delivery Volume and timeline.
* Compile all the hard copy data in excel sheet and maintain DPR sheet up date,
* To train the vendor for site audit.
* Commissioning all Electrical equipment on site
* Hand over completed to customer
* Responsible for the commissioning & integration of new BTS sites (Ultra Site as well as Mini Ultra Site & Flexi site) in **BTS** RBS2202, RBS2206 & RBS 6101, RBS6102

**GTL Limited (PUNE)**

Designation: Site Engineer

Project:

New built site for INDUS Tower (265 site)

IBS project (7 site)

Glocool project (160 site)

* Work involved in Erection of Tower, Shelter and civil work
* Commissioning all Electrical equipment on site
* Follow-up the civil and electrical work (RCC work, shelter, DG, commissioning of electrical equipment, compound etc
* Papering the Electrical Bill of Material as per site Design Drawing
* Co-ordinate with project Manager regarding material Order.
* Maintain the all soft and hard file related to Purchase Order and Service Order.
* Visit the Vendor Factory to Inspection and evaluation.
* Hand over completed site to O & M
* Quality Acceptance Test from Third party Audit Team
* VSWR Testing & preparation of report
* Papering the Link budget report as per planning
* Maintain the all copy of generic Drawing and Specification of purchase related.
* Measurement **of** VSWR & Return Loss Site Master/ Site Analyzer

**LIEBHERR CMCTech INDIA PVT LTD**

**Company profile:**  **Liebherr India, a German MNC, world‘s leading manufacturer of construction machinery and components**.

Designation: Service Engineer

Role and Responsibilities.

* Work involve in Erection and commissioning of new RMC Batching plant/concrete mixing plant( 30m3,60m3, 120m )
* Commissioning, preventive & breakdown maintenance of various machines
* After sales support to customer to run machine trouble free
* Annual maintenance contract and business plan
* Handling day to day planning and maintain the document and communicate all problems with upper management.
* Formulating service training for plant operator, reading of service diagram
* Reporting of field activities to technical manager
* Calibration of weight with full scale load
* Technical supports to service team in trouble shooting of electrical and mechanical work
* Responsibilities of annual target spare parts and AMC and warranty cost management
* Installation of new software and run

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| **TRICON INFRA BUILDTECH PVT LTD (PUNE)**  **Company profile: Tricon is a service provider of building contractor services** |

Designation: Electrical Engineer

Role and Responsibilities.

* Work involved in Erection of 120m3 Concrete mixing plant
* Erecting and commissioning of 120m3 Batching plant machinery , panel board and utility work
* Erection of HT/LT Transformer (900kva), APFC Panel, PDB panel, AMF panel and cable laying work of MSCB and Diesel Generator( 633kva, 225kva, 82.5kva)
* Installation and Testing of various type of machines and electrical work.

**SUN POWER SYSTEM (PUNE)**

**Company profile:** Manufacturing of AMF Panel (up to 250kva), MCC, PCC, PLC PANEL, PIU PANEL AC/DC Drives and harnesses wiring for DG.

Designation: Electrical Engineer

* Testing and Trouble shooting of PLC panel and Drives panel
* Control drawing in Auto cad for various control panel and drive
* Commissioning and trouble shooting of power panel for various motor control panel, change over supply panel for MSEB supply and DG supply,control panel related to PLC control LV panel and VFD drives panel Etc.
* Calibration of panel board as per drawing.
* DG commissioning and testing all dg related alarms.

**AKANTARA POWER CONTROL (PUNE)**

**Company profile:** Manufacturing PLC, MCC, HT/LT panel and site work

Designation: Trainee Engineer

* Wiring of various types of control panel as per drawing,
* Testing of control panels as per engineering standards, servicing and maintenance and trouble shooting of power equipment , AC, DC Drives, PLC panel and control panel.
* Co- ordinate with customer for electrification, erection and commissioning.

**Educational Qualification:**

* Diploma in Electrical and Electronic Engineering (2001) Government Polytechnic, Karwar (Karnataka) (51%)
* Secondary School Leaving Certificate (1997) MHC, Karnataka (72%)

**Personal Details:**

Date of Birth : 1st Jan 1981

Sex : Male

Marital status : Married

Nationality : Indian

Languages : English, Hindi, Marathi, Kannada

Bottom of Form

**PERMANENT ADDRESS:** YALLAPPA THIKAPPA DHABALE, FLAT NO.612,D Building, Sr no. 312/1, 313/2 swapnapurthi phase II PIMPRI PUNE-411017

**Passport Details –**

**Passport number –L 9961001**

**Place of Issue- Bangalore**

**Date of issue – 09 July 2014**

**Date of Expiry – 08 July 2024**