

## **P.GUNASEKHAR**

**Mobile:** +919985378450

**Email:** gunasekhar.pallala@gmail.com



### **JOB OBJECTIVE**

Aspire to associate myself with a professionally run business organization, that has potential for growth - both organizational and personal in the area of **Project Execution & Maintenance** and provide ample opportunity to learn, improve and implement.

### **PROFILE SUMMARY**

- Over 4.1 years of experience in Operations & Maintenance, Installation, Testing, Commissioning and Electrical Project Execution
- Experience in Planning, Engineering, Managing and Executing Projects
- Expertise in maintaining the Plant Operations such as Earthing of Equipments, Constructing and Maintenance of Auxiliary L.T. Induction Motors up to 320 KW and Panel Mountings
- Deft in handling all the Installation & Commissioning activities in the plant
- Efficient in testing & troubleshooting activities for various equipments such as fire Alarm Panels, as DOL, Star-Delta Starter and Motor connections
- Adept in maintaining flow of work between departments, resolving departmental conflicts & technical issues
- Excellent communication, planning, negotiating and client serving , testing and changing electrical components in chemical and mechanical instruments
- Installing level transmitter, sensors and troubleshooting on them

### **CORE COMPETENCIES**

- Project Management
- Installation and commissioning
- Testing and Troubleshooting

### **ORGANISATIONAL EXPERIENCE**

**Jun 2013 to till date Keller ground engineering India Pvt.ltd (Guindy industrial estate, Chennai Location and NTTP Power Plant Contract Project Work as Project Maintenance Eng)**

- Power consumption analyzing and meters calibration, DG maintaining.
- Automation works and PLC programming.
- Attending breakdowns for Troubleshooting.
- Maintaining and analysing panel Electrical Wiring Diagrams.
- Constructing Earth Pits & Transformers Plinths and Earthing of Equipments, Panels D.G Sets & Transformers
- Performing the Troubleshooting & Testing of various Control Panel Problems and Starters such as DOL, Star-Delta
- Maintenance of Auxiliary L.T. Induction Motors up to 320 KW and Panel Mountings
- Measuring, testing and changing electrical components in chemical and mechanical instruments
- Installing level transmitter, sensors and troubleshooting on them

## PROJECT AND ACHIEVEMENTS

- I have done “Wi-Fi Based Advanced Home Automation System Using Android Smart Phone” Project.
- Participated in various Technical & Non-Technical events at college level.

## EDUCATION

Course	Specialization	Year of Passing	Name of the Institution/ University/Board	Mode of Study	(%)
DIPLOMA	Diploma in Electrical and Electronics Eng	2013	<b>SBTET</b> (Govt.Polytechnic,Nellore)	Full Time	76.5
S.S.C	Common	2010	<b>Board of Secondary Education,Ap</b> (Rrhigh School,Tirupathi)	Full Time	93

## IT SKILLS

Automation software	PLC, SCADA(KEYENCE, OMRON, AB, ABB, SIEMENS)
Packages	CSS,JAVA SCRIPT,CORE JAVA&ADOBE PHOTOSHOP
Operating System	MS-windows XP, windows 7, Windows 8

## PERSONAL DETAILS

Date of Birth : 17<sup>th</sup> December, 1994  
Residential Address : D. No: 1-45, A.M.Puram(Vill),  
Kannavaram(Post),Satyavedu(M),  
Chittoor(Dist),A.P.Pin-517588.  
Languages Known : Telugu, English and Tamil  
Passport no : P3796401  
Location Preference : Any Where in India/Abroad  
Notice period : 30 days.

Date:  
(P.GUNASEKHAR)