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 Passi ng	Name of the Institution/ University/Board	Mode of Study	(%)
DIPLOMA	Diploma in Electrical and Electronics Eng	2013	SBTET (Govt.Polytechnic,Nell ore)	Full Time	76.5
S.S.C	Common	2010	Board of Secondary Education,Ap (Rrhigh School,Tirupathi)	Full Time	93

IT SKILLS

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

PERSONAL DETAILS

: 17th December, 1994

Date of Birth Residential Address : D. No: 1-45, A.M.Puram(Vill), Kannavaram(Post), Satyavedu(M),

Chittoor(Dist), A.P.Pin-517588.

: Telugu, English and Tamil Languages Known

Passport no : P3796401

Location Preference : Any Where in India/Abroad

: 30 days. Notice period

Data		
Date:		
(P.GUNASEKHAR)		
, ,		