**RESUME**

**VALI**

**E-Mail:** vali.321243@2freemail.com

**CAREER OBJECTIVE**

 To obtain a challenging position in the field of **Maintenance Engineer** that will enable me to utilize my experience and skills for organizational growth and help me reach higher echelons.

**EDUCATION DETAILS**

* **B-Tech** with specialization in **"Electronics and Communication Engineering"** from Jawaharlal Nehru Technological University Hyderabad, Nagarjuna Institute of Tech & Sciences in 2009
* **12th** from Board of Intermediate Education, Ujwala Jr. College(**M.P.C**), Valigonda in 2005
* **10th** from Board of Secondary Education, Ujwala High School, Valigonda in 2003

**PROFESSIONAL SNAPSHOT**

* A Young, energetic and result oriented professional with over **7 Years (Full Time)** of experience in Electronic, Electrical and Mechanical industry as Maintenance Engineer with expertise in Electronics, Electrical, Instrumentation& Mechanical Maintenance Installation and Commission etc.
* Good communications and interpersonal skills, Good Knowledge towards the subjects Microprocessors and Interfacing, Cellular Mobile Communication, Network Analysis, Analog communication, Digital communication, Digital signal Processing, Microprocessors, networking and PTSP.
* Fast learning capability and pro-active.
* A team player with strong communication, analytical, logical and problem-solving skills. Ability to work under pressure situations and meet deadlines.

**ORGANISATIONAL EXPERIENCE**

* **Maintenance Supervisor/Engineer:**

 **Job Summary**: Installation, Maintenance, perform preventative maintenance on, and recommend replacement of tools, appliances, and equipment. Calibrate all controls, gauges, meters, etc. Identify, locate, and operate all shut-off valves. Order, mark, and stock parts and supplies as needed. Maintain inventory and purchase orders log. Inspect tools, equipment, or machines. Enter and locate work-related information using computers. Operate power lift. Assist management in hiring, training, scheduling, evaluating, counseling, disciplining, and motivating and coaching employees; and serve as a role model.  Follow all company and safety and security policies and procedures; report maintenance problems, safety hazards, accidents, or injuries; complete safety training and certifications; and properly store flammable materials. Ensure uniform and personal appearance are clean and professional. Anticipate and address guests' service needs. Speak with others using clear and professional language. Develop and maintain positive working relationships with others, and listen and respond appropriately to the concerns of other employees. Ensure adherence to quality expectations and standards, and identify, recommend, develop, and implement new ways to increase organizational efficiency, productivity, quality, safety, and/or cost-savings. Perform other reasonable job duties as requested by Supervisors. “**Al Shalal pure drinking water**" United Arab Emirate, Dubai from September 2014 to present

* **Electronic & Instrumentation Engineer:**

Worked as an Electronic and instrumentation Maintenance Engineer of Steel factory Machineries like Tube mile, Crm machinery Maintenance, production in "Sofan Steel Factory". Kuwait from Jan 2014 to Sep 2014

* **Maintenance Engineer:**

 worked as an Maintenance Engineering(Hands on) of Maintenances& Operation of water bottle machineries (PET,4,5&6 gallon Filling), Plastics Machineries (blowing& injection Machineries) PLCS, Sensors Maintenance, Technical and Mechanical Support, Production& Quality Checking, in **"AZBAH WATER FACTORY"**. Madina, Kingdom of Saudi Arabia from August 2012 to Dec 2013.

**Duties and Responsibility:**

* Leading Electrical & Mechanical Teams and hand on work
* Conducting Technical and coordinating with team members for Installation, Commission and Maintenance, Application Maintenance, etc
* Installation and Commission Electronic, Electrical & Mechanical Equipment's
* Handling various technical aspects like Installation and Commission
* Managed the Electronic, Mechanical Engineer of fully automated high speed stretch blow molding machine and Ektam filling lines of 300 BPM to 500 BPM capacity, 5 PET lines and utilities comprising of water treatment plant, boilers
* Daily checking of machine conditions and machine Mechanical, program parameters of PLC's, Inverters& Sensors Working Conditions.
* Responsible for changing of formats, from 600ml bottles to 330ml bottles, vice versa.
* In charge for any minor and major troubles including sets up and repairs.
* Responsible for the start-up operation of blow molding machine, injection molding machine.
* In charge on production, manpower and planning under my supervisory.
* Monitoring of machine production& Quality status, machine spare parts.
* Preventive maintenance, weekly and monthly inspections.
* Responsible for implementing standard operating procedures.
* In charge on Safety and awareness of workers.
* **Telecom Engineering:**

Worked as Telecom Engineering, RF Engineer, 3G, Up gradation, installation, Commission and Auto Mission, Site Survey, Networking, Wi-max Installation in BSNL Network, BTS Installation, Microwave Installation, Troubleshooting of Communication Hardware & Software ,CC Cameras, CCTVs, Fire alarms installation& commission O&M, in All Networks In "**GEMINI COMMUNICATION LTD**". Hyderabad from July 2009 to Jan 2012.

**Functional:**

* Installation and Commission of various locations in various Networks Equipment's.
* Conducting Technical and coordinating with team members for Installation, Commission and Maintenance, Application Maintenance, etc.
* Handling various technical aspects like Installation and Commission of 100% chiklest.
* Managing smooth implementation of projects at client location.
* Extending post-implementation, application maintenance and technical support to the client.
* Maintenance Site, Towers& Shelters Installation Maintenances, Civil Work Maintenances
* **Electrical Engineer:**

Worked as a Electrical Engineer Maintenances of Electrical Motors (Industrials) (1&3-Phase) & DGs, (part time) in **"Kisan Engineering work"** from January 2006 to December 2009(part time)

**PROFICIENCY FORTE**

**Technical:**

* Operating Systems : MS DOS, Windows.
* Package : MS-OFFICE, Excel
* Languages : Basic C
* Core subjects : Analog communication, Digital communication, Digital signal Processing, Microprocessors, networking

**Extra-Curricular Activates**

* Demonstrated a "BLUE EYE" technology in our college.
* Presented a paper on "BLUE TOOTH TECHNOLOGY" in our college.
* Organized and participated various academic, cultural activities in College.
* I was School Pupil Leader in My 10th Class

**Competencies**

\* Excellent problem solving skills.

\* Self-starter.

\* Take initiative and work independently or as part of a group.

\* Very flexible.

\* Eagerness to learn new things.

\* Leadership traits

**PERSONAL DETAILS**

 Date of Birth : June, 10, 1988.

 Gender : Male

 Nationality : Indian

 Marital Status : Single

 Languages Known : English, Hindi, Telugu& Arabic

 Hobbies : Reading books, Listening Music

**Declaration**

 I hereby declare that the information furnished above is true to the best of my knowledge.