**VENKATARAMANA.AKKIREDDY**

**Mobile: -+91 7288884950**

**Email: - venky202.21@gmail.com**

**Career Objective: -** Aiming to build my career with corporate of committed and dedicated people, which will help me to explore the field of engineering and realize my potential. Willing to work as a key player in challenging and creative environment.

**Academic Qualification:-**

 Bachelor of Technology (Electrical & Electronics Engineering) – 2012.

Summary of Work Experience

 **(Start with current employer**)

 Presently Working with **Reliance JIO Infocomm Ltd.** From 10-04-2016 to till date

Payroll : GSP Power Projects.

 Designation: GET Engineer.

**Role & Responsibilities:**

* Review network problems and their resolutions.
* OTDR Tracing, Power meter readings
* Operations and maintenance of OFC Cable 12F/24F/48F/96F/288F
* Close monitoring of patrollers and route surveillance
* Responsible for Fiber Timely Preventive maintenance
* Maintenance of OSP (OFC Transmission, Line checking, Fault Finding using OTDR, POI connections)
* Having knowledge in doing O&M and configuration of IP/Data equipment like Cisco and Juniper
* Incident Raising and Coordinating with the field team to resolve the same.
* Responsible for day to day operations and preventive maintenance routines of all the voice and data network elements.
* Provide Technical Support and guidance to the Team members, by login the routers (Cisco, Juniper) and checking the reachability of same.
* Coordination with Network Operating Centre for the resolution of Network Related issues.
* Analyzing the Day-wise Network Stability of Networks and fault rectification.
* Clearance & Analysis Of RF Alarms (RRH Alarms, RET ALARMS, Antenna Alarms, ETC)
* Monitoring MW Alarms
* Monitoring Service Effective Alarms and Rectifier the Alarms.
* Maintaining Monthly and Daily Reports.
* Raising the material indent Against Each Site for passive up gradation.
* Monitoring ENB, OSC, ISC,WIFI,AG2,ILA Alarms.
* Reviewed First LTE based Network in PAN-INDIA and its related alarms and their resolutions.
* Expert in NOC monitoring on different network portals LSMR, TEMIP, NNMI, Everest,
* Air-Span and SAS monitoring Tool which includes E2E Provisioning and Commissioning activities and alarm simulation to NOC desk.

 TECHNICAL SKILLS:

* Routing Protocols: RIP, IS-IS, BGP
* Hardware: Cisco ASR 903, 901, ASR 920 series and Juniper ACX-2200 routers.
* Tool : Cisco Auto Portal, HP Service NNMI Management, LSMR, TEMIP, Everest, Air span
* M.S Office Package: M.S word, Excel & Power point presentations,SAP.

 **First job: ARECS Mar ’14-Nov ’14**

 **Designation: Electrical Maintanence Engineer**

 **Job Focus Area: Errection of 33/11kv Lines**

* Worked as **Electrical Site Engineer** from 10-03-2014 to 25-11-2014 in Ankapalli Rural Electrical Cooperative Society

 **Second job: MEENA ELECTRICAL WORKS Mar’15-Mar ’16**

 **Designation: Electrical Site Engineer**

 **Job Focus Area: Errection of HT/LT and Control Panes and Cable Laying**

* Worked as Electrical Maintenance Engineer from 01-03-2015 to 15-03-2016 in Vizag Steel.

**Personal Traits:-**

* Quick learner.
* Best at multitasking.
* Able to travel as needed.
* Willing to learn new technologies.
* Consistent, courteous and professional.
* Motivated and dedicated to get the job done.
* Excellence in working in a group as a proactive team member.
* Excellent verbal and written communication skills, ability to deal with people diplomatically as well.

 **Personal Information:-**

 Name as on Passport : **VENKATARAMANA.AKKIREDDY**

Father’s Name **: APPALA NAIDU**

Date of Birth : **21/09/ 1990**

Nationality : **Indian**

Marital status : **Single**

Languages Known : **English ,Hindi and Telegu**

Driving License  **: Valid Indian driving license**

**Declaration:-**

 I hereby declare that the above-mentioned information is correct up to my knowledge

And I bear the responsibility for the correctness of the above-mentioned particulars.

Date:

Place: Hyderabad, India (Venkataraman.Akkireedy)