**Professional Summary**

Professional telecom manager with over 10 years of experience. Skilled in supervising and directing projects involving telecom such as installations, engineering initiatives, and production design. Highly skilled in principles of project management in addition to knowledge of telecom applications. Prior work involved supervising teams between 80 and 100 people in size and directing execution of various tasks within the telecom department.

**Academic Profile**

* **Pursuing** **PMP Certification.**

 -Agile scrum master -Certified lean six sigma green belt -Microsoft® Project 2013

 -ITIL foundation -PMI-RMP® Certification -ITIL® 4 Foundation

* **M.Tech** (Wireless Mobile Communication) from LORDS with 70% aggregate in Nov 2016 (Full time)
* **B.Tech** (Electronics & Communication Engineering) from MLRIT with 60% aggregate in Apr 2011 (Full time)
* **Intermediate** (M.P.C) from NALANDA Jr. College with 70% in Jun 2007 (Full time)
* **SSC** (State syllabus) from Ramakrishna High School with 68% in May 2005 (Full time)

**Work Experience**

* **Company Name: Eminence Softech Pvt Ltd.**
* **Designation: PROJECT MANAGER (AP-Telangana; TN)**
* **Industry: Telecom**
* **Duration: (June 2018- Till Date)**

**Responsibilities:**

* Prepared project status update reports and provided detailed completion estimates.
* Initiated updated telecom infrastructure maintenance procedures.
* Scheduled migration dates and headed MS Outlook migration team.
* Addressed and resulted mitigation issues,
* Identified needs of enhancements to project and updated process accordingly.
* Reviewed work of vendors and ensured timely delivery of materials and resources.
* Managed Project Life Cycle and implemented process daily.
* Documented all project reports and recorded it for future references.
* Coordinated with network engineers and performed tests and installations of various telecom systems and associated devices.
* Supervised site and performed tests on construction activities.
* Site Survey for Sharing Requests for Indus Towers
* Making Outdoor and Indoor Layouts and Diagrams of the Site by AUTO CAD
* Proposing changes and up-gradation required for new requestor.
* Submitting the Technical Analysis Report of Soft Copy to client.
* Detail Identification of Active and Passive Infra at Site - with their Configurations
* Capturing Photos of the Equipment in Shelter, at Tower and on Building.
* Making Suggestions and Bill of Material for new request

**Passive Equipment Installation:**

The types work & installations which we carry out and which we are willing to do are as follows:

Installation of physical or passive infrastructure equipment’s with prescribed standards and proper marking / labelling of equipment’s:

* Tower / Mast
* Tower Mounting Brackets for GSM Antenna / Microwave / Radio’s
* Shelter – Prefab / OD Cage / Civil
* Pole – Vertical Poles of Height from 3 meters to 6 meters
* Concrete Based Pole (Tripod)
* Electrical Equipment’s & Connections
* Power Plants, Power Cabinets, Battery Banks, Laying Power Cables, Power Interface Unit, Air Conditioners
* **In Building Solutions**
* Making building layouts,
* Proposing Material required
* Procuring of Material, and finally
* Rollout of the Project
* Preparing Reports and Submitting with the Client
* **Wire line Cable Network Laying**
* Ethernet, DSL, Copper Cables, Fibre Cables (Overhead and Underground)
* **Active Equipment Installation & Commissioning:**
* Point to Point (Radio) Commissioning

 -Nano Bridges, Ubiquity

* Access Point Installations at Customer End

 -Microwave / GSM Antenna Installation

* Installing equipment’s on tower or pole and routing feeder cables till the BTS
* Installing Point to Point Radio and routing Ethernet Cables till the switch or routers
* BTS installation – 3G and 2G BTS

 - Ericsson 2964 / 2202/ 2204/ 2206

 - Ericsson 6601/ 6601E/ 6202

- Switch / Router – Configuration and Commissioning

* **Telecom Cell Site Audit/ Survey:**
* Technical Site Survey / Audit for telecom Sites
* We do analysis for Towers companies for up-gradation or sharing request. It includes identifying Active and Passive Equipment’s at Telecom Site, Preparing Outdoor layout, Shelter Layout and finally making proposed layout for new requestor.
* **Lat Long Survey:**
* Geographical Surveys for capturing Latitude and Longitude for the site. We make plans and proposal on acceptance for new sites – telecom and broadband.
* Quality Audit and Reporting
* RF Survey
* EMF Survey
* Structural Survey:
* **Operation and Maintenance**
* Site Maintenance – Telecom Sites and Broadband Infrastructure
* Site Operations
* Fiber Network Maintenance.
* Fiber Laying and Splicing
* **Training & Development of Technician**
	+ Identifying training needs of field Engineers.
	+ Riggers/supervisors training on regular basis
	+ Rewards and recognition
* Responsible of HOLD sites, Access Issues, resolving end to end activities.
* Preparing work master data every month according to sites.
* Site delivery as per -New/Sharing/Optional Product/Cabex/3G/LTE/TDD Energy Projects
* Monitor use of PPE by Engineers
* Support in regular training on fire and electrical safety on ground
* Site Hygiene
* **Company Name: INDUS TOWERS Ltd**
* **Designation: Asst. CLUSTER MANAGER (support engineer)**
* **Industry: Telecom**
* **Duration: 4 Years (July 2014- May 2017)**
* **No. of Sites: 250**

**Responsibilities:**

* Responsible of Rental, Renewals, Access Issues, end to end activities.
* Preparing master data every month according to sites.
* Site Stability
* Training & Development of Technician
* Monitor use of PPE by technicians
* Site delivery as per MSA - New/Sharing/Optional Product/Cabex/3G/LTE/ Energy Projects
* Infra Uptime as per MSA and SLA guideline
* Site delivery as per MSA - New/Sharing/Optional Product
* Optimization in Energy cost & Cost Reduction
* **Company Name: NOKIA SIEMENS NETWORKS (Linkquest Telecom Ltd)**
* **Designation: VODAFONE ENGINEER**
* **Department: Telecom**
* **Duration: 1 Year (Jun 2013-Jun 2014)**

**Responsibilities:**

* Installation, Commissioning, AT & Maintaining AT documents of Nokia BTS and MICROWAVE Installation,
* Microwave alignment of 0.6m, 1.2m, antennas.
* Caring the installation as per standard quality, after installation it has checked up as per the check list & handing over to the customer
* Responsibility of site integration as per schedule
* Preparing site data folders.
* Coordinating with Customer, Head office & Team Persons effectively
* Construction of new towers with networking equipment’s
* Checking each sites statics twice in a week in laptop & site place
* **Company Name: SIRITEL SYSTEMS PVT LTD**
* **Designation: ENGINEER**
* **Department: Telecom**
* **Duration: 2 Years (May 2011-May 2013)**

**Responsibilities:**

* Handling all kinds of network issues with customer.
* Responsible of total site operations at assigned location
* Preparing site data folders.
* Coordinating with Customer, Head office & Team Persons effectively
* Construction of new towers with networking equipments
* Checking each sites statics twice in a week in laptop & at site place

**Achievements**

* Successfully accomplished multiple large scale and upgrade Telecom projects.
* Trained as a National Cadet Corps (NCC).
* Got client appreciation for 550 sites completed in span of 30days and 124 sites completed in 1 day at time of cyclone.

**Personal Profile**

Name : G.Kamalakar

Father’s Name : G.Prakasam

Date of Birth : 20-Feb-1989

Gender : Male

Marital Status : Married

Nationality : Indian

Languages Known : English, Telugu, and Hindi

Address : Hyderabad.

**Declaration**

I hereby declare that the details furnished above are true to the best of my knowledge and belief.

Date:10-02-2021

Place: Hyderabad

(G.KAMALAKAR)