



KAMA VENKATA SRINIVASA GUPTA

Mobile: +91-9071316806 ~ E-Mail: srinivasa_gupta@yahoo.com/ srinivasaguptakv@gmail.com

In pursuit of career enhancing opportunities in the field of:
~ **Facility Management and Maintenance-FMM ~ Project Management ~ Network Operations ~ Satellite Communication (VSAT) ~**
Preferably in Communication systems & Managerial domain

SNAPSHOT

- ☛ **Offering 10+ years** of comprehensive experience in the field of Communication, FMM, Special systems Group of TDS, VSS,PAS, Network Operations, Operations & Maintenance, Satellite Communication (VSAT), Security systems,T&M and other related activities.
- ☛ Last associated with QATAR Airways JV – Ferrovial - FMM in Airport Operations NDIA now **HAMAD International Airport** DOHA, Qatar as Senior Technical Officer in Facility Management and Maintenance.
- ☛ Expertise in monitoring and managing Telecom systems, **Broadband Solutions** and marinating for Internet backbone, VSAT Gateways, ILD, and ISP Operations, CDMA network, 1X and EVDO with RF optimization, Customer and Vendor Co-ordination and Bandwidth Management.
- ☛ Re-establishes down or malfunctioning lines as alerted by equipment or called in by users to ensure constant revenue producing data communications flow.
- ☛ Worked in Network Operations (NOC) from last four and half years handling three Hubs (Earth Stations), includes Benchmarking of RF carriers, LAN/WAN, Managing Customer calls, Network Management system, and new project implementation on VSAT of various vendors.
- ☛ Training and vendor coordination in NNOC Operations and Data Center.
- ☛ Coordination and maintenance of AVDGS system.
- ☛ Directing the work of lower level technicians, travelling to outstation or other user locations to install new equipment, review operations and instruct or assist as required.
- ☛ Supervising - Provides work direction to Communication Technician and Development, maintenance and updating of equipment.

SKILL SET

Technical:

Operating Systems	:	Windows 95, 98, NT and UNIX
Networking	:	CCNA, LAN, WAN & Routing Protocols, TNPP, X.25, TDS systems.
Signaling	:	MFC R2 and CCS/S7
Signal Media	:	Microwave Links, Radio Links, Leased Circuits, ISDN, CDMA, Nortel Switch, VSAT, Gateways

Functional:

- ☛ Airport Operations in Special system group – Electronics, Managing for AVDGS, TDS & VSS for copper and fiber with different communication network.
- ☛ Management skills of various projects including pre sales, Application level and firmware up gradation.
- ☛ ISP backbone network for CDMA 1x and EVDO and International Long Distance Voice Network.
- ☛ Have strong skills and sound knowledge in executing turnkey telecom project involving Teleport, PAGING, GSM and CDMA, SCPC & DAMA Tech.
- ☛ Executing the projects within the stipulated time.
- ☛ Have basic knowledge in Switch and Transmission Technologies.
- ☛ Provided full-fledged Tech. Support to field maintenance team so that fault rate was down to minimum.
- ☛ Administering the Installation of all equipment's with connectivity in transmission rack.
- ☛ Maintaining RF Planning & implementation, Vendor Coordination and maintaining the same.
- ☛ Monitoring the preventive maintenance of BTS sites.
- ☛ Directing the vendors regarding electrical problem for ensuring safety levels of BTS.
- ☛ Managing team functions viz. planning, recruitment, selection & performance management (including performance / quality evaluation) for all employees in the organisation.

- ☛ Organising rewards & recognition program for front end executives on different performance parameters as a motivational program.
- ☛ Successful implemented IT projects within set budgets and timeframes like CRM and ERP.
- ☛ Proven skills in managing technical teams (Size of 25 engineers) to execute the operations.

CAREER RECITAL

APR'14 to May 2016 - Ferro vial of QATAR Airways JV, DOHA as Senior Technical Officer Associated with Engineer & DM – FMM

Organization : New Doha International Airport (Hamad International Airport) -Qatar

Roles and Responsibilities:- (Security and special systems)

- Leading Electronics maintenance of Team for the Trouble shooting and Maintains of Electronics Equipment's at Airport.
- Providing Solutions and Guide to the team, If necessary, Lead in the work
- Attending Trainings and Providing Training to the Team
- Organizing work, Making Report and Data, Marinating Log book,
- Conducting Meeting and Reporting Higher Authorities
- Communication LAN/WAN network, TDS, AVDGS Systems and FRC coordination.
- Coordination with internal and external sub-contractors to make the system up with in stipulated time.

Dec'11 to Sept '13 Convergent Technologies, Bangalore Manager– Sales, Pre Sales/Application – T & M

- ☛ Handling various Projects in a leading T & M Solution Provider in highly specialized Areas like System Integration, Turnkey projects Wireless communication systems and protocol for Agilent, Tektronix, Kiethly and FLUKE.

Feb'07 to Jan'11 Multi-links Telecommunications Limited, Lagos WA. Operational Specialist – VSAT Networks

Key Highlights:

- ☛ Led **Broadband Services** for Internet CDMA 1x and EVDO with ISP and IT as backend solutions.
- ☛ Worked as a CDMA Service provider for TDMA/ CDMA technology for Mobile telephony with MSC and BTS of Nortel and Huawei Switch technology.
- ☛ Adopted Comverse technology with setup total operations in Lagos and expanding the network in the Abuja (Capital of Nigeria) and expanding Fiber network throughout Nigeria.
- ☛ Led setting up and implementation of turnkey projects of ILD HUB and New VSAT Gateways for higher Bandwidth, Managing NMS of BTS and BSC network.

Apr'02 to Dec'06 NELCO-Tatanet Hub Centre, Mumbai Executive – Network Operations (Teleport)

Key Highlights:

- ☛ Led planning, implementation and maintenance of Rural Telephony over the VSAT (VPT) Network for the state of Andhra Pradesh.
- ☛ Worked on a special project to Access Data Services (Internet) from VSAT network through Satellite.
- ☛ Looked after planning & implementation of complete VSAT Network area..
- ☛ Gained expertise in the field of operation and maintenance.
- ☛ Successfully Implemented Skylinx Network for **Bhutan Telecom** through **TCIL**.

Nov'00 to Apr'02 Page Point Services (India) Ltd., Mumbai Engineer (RF Networking)

Key Highlights:

- ☛ Led maintenance of MOTOROLA (Advanced Paging Network).

PREVIOUS ROLES

Mar'97 to Oct'00 Glenayre Electronics India Limited (GEIL), Natelco Senior Engineer - Projects

Apr'95 to Mar'97 Binfo Electronics Pvt. Ltd., Bangalore Engineer

Dec'91 to Apr'95 Vintek RF Products Ltd., Bangalore Technical Assistant (Testing Department)

ACADEMIC CREDENTIALS

- ☛ Post Diploma in Digital Communication from School of Engineering Studies, Karnataka University, 1991. Secured 59.17%.
- ☛ BBA from MK University in 2006. Secured 50%.
- ☛ Diploma in Electronics & Communication Engineering from Nadgir Polytechnic, Karnataka in 1989. Secured 70%.

PERSONAL DOSSIER

Date of Birth : 12th March 1968
Address - Permanent : #148,5th Block, 3rd Phase, BSK 3rd Stage, 3rd Cross, Bangalore – 560085, Karnataka
- Present : # 55, Kshema Residency, AG'S Layout, Anekal road, Attibele, Bangalore -562107.
Passport Details : K8051962