## TECHNICAL IT HEALTHCARE CONSULTANT

Professional Summary

Experience Technical Consultant building enterprise-class IT systems for a range of industries such as: financial businesses, health-care industry, telecommunication, distribution, manufacturing, transportation and pharmaceutical. Skills

**Project Management** 

**Cloud Computing Services** 

Data Center Migration Application Integration & Support

System Intergration

Account Management

## Work History

Technical IT Healthcare Consultant Company Name - City, State 04/2014 - Current

- Design, Build, Test, and Deploy base upon technical requirements of vendor.
- System installations and maintenance (Window 8 Professional server, desktop, network).
- Implementation of Medisoft V20 Healthcare Application for Clinical Healthcare Facility.
- Provided Data conversion from existing system to Medisoft V20.
- performance tuning and troubleshooting of server, network, desktop.
- Automation of Backup/Restore.
- Participate in on-call rotation 24x7.

Linux System Administrator Company Name - City, State 10/2012 - 01/2014

- Linux Red Hat configuration, installations, administration, and monitoring twenty IBM Blades with fault tolerant, snapshot, LVM, and selinux.
- Manage and troubleshoot Linux servers, network, and application issues (Apache, Oracle, Java) System Administration, bash scripting, security, satellite patching, auditing, Unix automation Managing and Administrating automation process utilizing Puppet Automation Tool to implement applications, packages, and upgrades on window and linux environment.
- TCP/IP networking and troubleshooting and maintain Level 2 and 3 support (24x7).

# UNIX/LINUX System Administrator Company Name - City, State 04/2010 - 08/2012

- Managed, administered, and provided remote troubleshooting and analysis for server/client configuration, TCP/IP networking hardware, protocols, LAN and WAN technologies for over 500 servers running Red Hat version 5.6 and Solaris 9.0 Veritas Cluster Server maintenance on are group applications in the VCS environment Apache, Tomcat, Web Logic - primary support of all applications using Apache and web logic VMware - Administrator primary support of all applications running VM Oracle Middleware/Database - system administrative support Data Center Migration and Consolidation onto Cloud platform and enables.
- Open System Technology diverted from IBM mainframe Tools NetScout, Bib Brother, NGROSS, etc.
- LVM crated file systems to match the specifications for UNIX servers System administration, scripting, security, patching, auditing, Unix automation PCI Compliance Patching - primary support of all system and application patching for UNIX, Linus, Windows, Solaris System monitoring and alerting tools; Maintain Level 2 and 3 support (24x7) DNS, NIS, NFS, Good Documentation skills Entry level experience with Puppet Automation Tool Jumpstart, kickstart, Manage a highly distributed global network of server.

HP-System Administrator Company Name - City, State 02/2007 - 03/2010

- This position requires the maintenance and support of over 900 servers running HP-UX 9, 10, 11i, and linux servers.
- MC/Service Guard configuration and maintenance on the exiting service guard clusters for the Oracle databases Ignite-UX - configuration, install and support for DR and build HP-UX Linux Red Hat - configuration and installations of Red Hat version 5.3 on IBM Blades, HP Blades and Dell Blades Superdome - created new Vpar partitions and maintenance on the

existing Scripting - write shell scripts to perform monitoring and daily maintenance of the applications and operating systems Disaster Recovery - planning, implementing and documenting LVM - manage physical disks, luns, file systems and volume groups Analyze technical and business requirements/Engineering design and layout Application maintenance and support for Highly Critical Application.

HP-UX System Administrator Company Name - City, State 01/1995 - 02/2007

- This position required the maintenance and support of over 1000 HP-UX servers running HP-UX versions 10.20 and 11.X.
- Performed all system administration functions on the HP-UX server for the crisis management team Superdome - SM, maintenance, patches and upgrades HP\_UX System Performance - provided technical solutions to customers and high level support organizations within Hewlett Packard to increase system performance Veritas Clustering primary support and implemented VCS Clustering Disaster Recovery - perform, document and maintain DR procedure and guideline for Off-site DR drills KVM -created file systems to match the specifications for UNIX servers Korn Shell scripting, security, auditing, UNIX Automation PCI Compliance Patching - primary support of all systems.

#### Education

Bachelor of Science : Accounting and Computer Science Georgia State University - City , State 1987

Hewlett Packard CorporationHP-Unix Training and SupportIBM CorporationDisaster Recover Certification:

Recipient of Mathematic Scholarship to Texas Southern University

Technical Certification in IT Technology - Sponsor by Ford Motor Aerospace and Technology Division: Programming and Computer Science Georgia Tech Institute - City, State 1990 Technical IT Certification: Programming and Technology Georgia Tech Institute - City, State 1992 Certifications

Deploy Hadoop Cluster. Configuration and Performance Tuning Load Data and Run Application. Monitoring and Troubleshooting Provide Technical Assistance in Administration and Automation Hardware: IBM Blade Technology, HP Blade, Cisco UCS Blade Technology, Dell Technology, HP Servers,

### Skills

administrative support, Apache, auditing, Automation, Backup, bash, Cisco, Clustering, Hardware, Consultant, crisis management, client, Data conversion, databases, Database, Dell, DHCP, Disaster Recovery, Disaster Recovery - planning, DNS, Documentation, FTP, Hewlett Packard, HP, HP-UX, HP-UX 9, UX, HP Servers, IBM, IBM mainframe, Java, Korn Shell, LAN, layout, Linux, Logic, Managing, Medisoft, mail, Windows, window, Window 8, Middleware, Migration, network, NFS, NIS, operating systems, Oracle, PCI, protocols, Red Hat, servers, scripting, shell scripts, SNMP, Solaris 9.0, Solaris, System Administration, TCP/IP networking, Technical Assistance, Tomcat, troubleshoot, Troubleshooting, HP-Unix, UNIX, UNIX servers, upgrades, Veritas Cluster Server, Veritas Clustering, VM, WAN