

# YAHON YALAKAPATI

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## Career Objective:

My prime objective is to utilize my present skills to the best of my abilities to deliver successful and on time solutions for my clients with least error.

#### Career Profile:

- # Working as "FontEnd Admin" for **IBM** from Oct -2013
- # Worked as "Project Lead" in "**TCS**" from June -11 to Oct-2013.
- # Worked as "Software Support Engineer" in "N S InfoTech" since 2<sup>nd</sup> may 2007 to June 3<sup>rd</sup> of 2011.

### Experience:

- # 12 Years of total IT Experience.
- # Working as Network support Specialist for IBM Internal W3 Environment.

#### **Certifications:**

- # IBM Certified System Administrator WebSphere Application Server Network Deployment (V7).
- # ITIL V3 certified.

## **Work History:**

#### Project Title: CSI/FE (ASD-Web Hosting)

# Duration: Oct -2013 - Till Date

# Client: IGA AHE

# Role: Network support Specialist

# Responsibilities:

- Supporting ASD-Web HostingTeam IBM US Infrastructure with Front End Technologies AVI
  Networks F5 LTM & VIPRION, IBM Datapower, BlueCoat Director(SGProxy).
- o Administered AVI & F5 load balancers including the creation and modification of iRules, Profiles, Monitors, Pools, Nodes, and VIPs
- o Primarily responsible for managing the AVI Networks & F5 Load balancer infrastructure of the client environment with F5 LTM, And Viprions.
- o Administrative knowledge and operational understanding of F5 vCMP Viprion.
- o F5 build-out of the base F5 BIG-IP infrastructure, including the BIG-IP Viprions and vCMP quest instances.
- AVI Networks & F5 BigIP LTM/GTM load balancer appliance management to include new builds, OS upgrades, and Application Migration.
- Configuring devices through the CLI and GUI, configuration updates, and application migration.
- o AVI Networks & F5 LTM: Configuration, Solution Designing and Managing F5 BIG IP LTM Load Balancer,
- Creating VIPs, Creating Pools, and Associating Pools with VIPs, Creating Persistence Profile, SSL Profile, SSL Offloading, Creating iRules, designing with High Availability solution with Network Failover.
- o Managed F5 advanced feature modules including Web Accelerator.
- o Creating the Security policy in ASM for Detect and Prevent the various application base attacks based on anomaly and apply those security policy in the HTTP/HTTPS VIP in LTM.
- o Adhere to standards and procedures within F5 environment while providing Support.

- o Involving all the task related to change, troubleshoot and migration activity as well as Implementation new Hardware.
- Managed break/fix hardware issues through F5 Support.
- o Working with all the Application Stuff for doing their application load balancing, Vulnerability Management, Intrusion Detection, etc...
- o Procured, stood up, and built out F5 LTM & GTM device infrastructure for connectivity with network teams to deliver new data centers to support various line of business.
- o Installing, configuring and maintaining DataPower appliances XI-50 and XI-52 as XML security gateways and XML Integrators.
- o Perform general operation tasks such as Firmware upgrade, User management, capacity planning etc
- o Create Crypto profiles, SSL proxy profiles as part of SSL implementation.
- Creating Application Domains, objects like Web Service proxies, Multi-Protocol Gateways as per the requirements.
- o Responsible for the definition, planning and execution of all infrastructure activities required to support the DataPower environment.
- o Work with IBM DataPower devices to secure and integrate the web services.
- o Forward proxy and Reverse Proxy Configuration through Blue Coat.
- o Through knowledge on XML and XSLT.
- o Reverse Proxy: Blue Coat ProxySG.
- Configuring proxy rules in Blue Coat and managing the devices through BlueCoat director.
- o Upgradation of Blue coat proxies and director.
- o Managing periodic Health Checks on Blue Coat and F5 devices, making sure that they are complaint.
- o Fixing security vulnerabilities issues on F5 and blue coat appliances.
- o Co-ordination with F5 and Blue Coat teams for replacement of Hard drives, fans and power supplies.
- o Managing system log offloading of different appliances on AIX and Linux platforms.
- o Single Sign-On (SSO) configuration on WebSeal authentication server running on AIX and Linux platforms.
- o Configuration of clusters and troubleshooting of Edge Load Balancer.
- Responsible for Incident Management, Problem management Tickets through TSRM Tool.
- Responsible for Change Management Activity (Raising CR, Approval from different stakeholders, Deployment support, closure etc).

#### **Primary Skills:**

- # LoadBalencer: AVI Networks, F5 LTM 4200 series, GTM 2200 series.
- # Middleware: IBM Datapower (X150 & X152), Websphere V6.1, V7 & V8.5.5.
- # Web Servers: IBM IHS & Apache tomcat.
- # Database: IBM DB2 Universal Database 9.5. My SQL.
- # Programming Languages: XML, Java J2EE, HTML.
- # Scripting: Java Scripting, Python, Shell. Ansible
- # Blue Coat Proxy: SGOS 9000 series.
- # Blue Coat Director: 510 Series.
- # Operating System :Unix, Linux, Cent OS, WINDOWS.
- # Ticketing tool: TSRM, Service Now, HPSM. Jira.
- # Version control : VSS, Github.
- # Log monitors : Splunk, ELK, Kibana,

#### Project Title: ICP Phase Triage(Defect Triage) With TCS

- # **Duration:** August 2012- 2013 August.
- # Client: State farm insurance.
- # Role: Project Co-coordinator.
- # Project Brief: Phase Level Triage Team to ensure timely ownership and resolution of defects.
  - o Develop an understanding of the ICP/TP and Existing+ environments.
  - o Reviewing all defects which do not have ownership.
  - o Explore code in order to determine defect ownership.
  - o Monitor defects for timely resolution and to reduce defects being routed to several areas.
  - o Assist with resolving defects after DC Triage team escalation.
  - o Engage DC level Triage teams in defect resolution.
  - o Engage Case Management in defect resolution.

The mission of the Phase Level Triage Team is to ensure timely ownership and resolution of defects.

#### # Responsibilities:

- Point of Contact (POC)
- Communication
- Meetings
- Resource Planning
- Shift Schedule (24/7)
- Facilitate
- Status Update
- Metrics
- Performance Improvement
- Escalation
- Issues and Concerns

#### **Project Title: UNIX to Linux Migration With TCS**

- # **Duration:** June 2011 August 2012
- # Client: State farm insurance.
- # Role: Module Lead# Responsibilities:
  - o Work Assignments
  - o Copy the existing application instances.
  - Create new instance with new env.
  - o Copy the older instances and avail it in new env.
  - Online Support.
  - o Application Migration, Build and Migration, Installation of Application, Client Support on Cutover day.

## Project Title: Integrated Hospital & Campus Management System With NSInfotech.

- # **Duration**: June 2007 May 2011
- # Client: SDM Dental Dharwad and KLE Dental Belgaum. Sinhgad Institute of Management, Pune and Peoples Education Society and Trust, Belgaum
- # Role: Requirement Analyzer, Installation of Application, Client Support
- # Responsibilities:
  - o Requirement Collection
  - o Backing up the DB2 9.5 database at regular intervals (manual and automatic)
  - o DB2 Database Administration & Websphere administration.
  - o Installation of DB2 9.5 and Websphere Application Server 7.0
  - o Deployed war file at client side
  - o Regularly updating the versions of war file
  - o Online Support

# **Educational Qualification:**

- # Bachelors in Computer Application (BCA) from Annamalai University.
- # Diploma in Computer Science. Govt Polytechnic, Karwar.