**Sobhit kumar** : 

 sobhitkr@yahoo.com

 sobhitkr1234@gmail.com

 Mobile no: 7028727253

OBJECTIVE:

Ability to do work which helps in growth of my organization as well as mine in key aspect areas, dealing with Software and Networking works in IT sector while being resourceful, innovative and flexible

**EXPERIENCE**

**Designation:** Application development Senior analyst **Duration:** MAY2017 till date

**Company:** Accenture.

**Working as a member of TPA Environment team in virgin media:**

* Working as a member of ITP Environment team in virgin media and Standard Life:

1) Carrying out deployment on store related Redhat Linux servers( front end and back end servers) by running liquibase and auto deployment commands.

2) Installing CQ packages on the environment.

3) Resolving and troubleshooting environment and networking related defects raised by testers by reviewing front end, fusion and middleware logs.

4) Attend defect related calls with developers and testers on daily basis.

5) Creating Linux-scripts for automated-deployments.

6) Raising incidents if required using remedy tool ,my request , HP Alm tool.

7) Creating Start-up scripts and housing keeping scripts for Linux server.

8) Running queries on oracle-sql developer version 4.0.0.13

Over 7 Years of IT experience, including 5 years of extensive experience in Weblogic Server 7.x/8.x/9.x/10.x/11g adept in all facets of administration, maintenance, deployment and management of enterprise applications.

9) Experience in Installing, Configuring, Tuning Troubleshooting of WebLogic Server 7.x/8.x/9.x/10.x/11g in various environments.

Strong experience with Windows XP/NT/2000/2003, Sun Solaris, Red Hat Enterprise Linux,AIX and HP-UNIX platforms.

10) Extensive experience in the Administration, Installing, Configuring Apache 2.0/2.2, Sun ONE 6.1Web Server iPlanet , Microsoft IIS Server.experience in Installing and Configuring JBoss 4.x and Apache Tomcat 5.x/6.x Application Servers.

11) Experience in developing the applications on multiple WebLogic Servers and maintaining Load balancing, High availability and Failover.

12) Experience in designing and implementing the WebLogic application configuration management system based on WebLogic Scripting Tool WLST and UNIX Shell Scripting.

13) Experience in configuring Node Manager to administer the Managed servers.

Experience in Managing and administrating Domains, Servers, Instances and Clustersin WebLogic 7.x/8.x/9.x/10.x.

1. Expertise in deploying various WAR, JAR, EAR applications in clustered environment using Admin console WLST scripts.
2. Experience in Web Application development using J2EE and Java related technologies.
3. Experience in Clustering of EJB objects, JDBC connections and JMS connection.
4. Experience in Configuring Servlet Engines, Session Managers including planning installation and configuration of WebLogic Application Servers.
5. Experience in upgrading JVM's, applying patches and recommending necessary security fixes.
6. Experience in managing and monitoring JVM Heap Size by using Wily Introscope and other monitoring tools.
7. Experience in Installing and Configuring LDAP Server and integrated with Weblogic Application Server 7.x/8.x/9.x/10.x.
8. Experience in configuring Secured Socket Layer SSL for client authentication and data encryption.
9. Excellent knowledge of using Oracle, Sybase, MS SQL Server and MS access databases.
10. Expertise in troubleshooting issues including Server hangs, Application Deadlock, Out of Memory Issue, High memory usage and High CPU.
11. Extensively involved in the migration of WebLogic 8.x 9.x 10.x.
12. Experience in analyzing SiteMinder server logs and identifying problems with authentication and authorization.
13. Experienced in applying plug-ins for WebLogic/iplanet/Jboss Servers.
14. Develop scripts in WLST and Python scripting to automate and monitor WebLogic routine tasks.
15. Experience in providing 24/7 application support for Production, PLE, Testing and Development environments.
16. Committing changes for pointing's of services on Oracle-sql developer
17. Checking and validating of pre-requisites on Linux,Windows servers.
18. Working on apache-tomcat services configuration and maintaince.
19. DBsync tool replication and maintenance
20. Configuration and maintenance of message plus and opentext extreme applications.
21. Configuration of maintenance of Linux based products like Oracle watchlist
22. Performed hardware and software installations, upgrades and maintaince, patch administration,Kernal modification/upgrades, file system management and network configuration and tuning in Redhat Linux.
23. Implement TLS certificate use and deployment
24. Baseline system administration tasks and prepare for transition to O&M resource
25. Assist in design and deployment of Workday in the Public Cloud
26. Assist in server and network administration in corporate datacentre and Amazon cloud
27. Work closely with regional & global IT support teams to resolve or follow up any IT support requests
28. Core Unix & Network Administration across Linux environments
29. In a secondary role, the Senior AWS Engineer will be expected to provide support extending beyond AWS in corporate datacentre and Amazon cloud
30. Manage all levels of AWS services within EF Kids & Teens organization which consist of live, staging, qa environments
31. Proficient in AWS services like VPC, EC2, S3, ELB, AutoScalingGroups(ASG), EBS, RDS, IAM, CloudFormation, Route 53, CloudWatch, CloudFront, CloudTrail.
32. Written cron jobs to perform operations at a scheduled time.
33. Managed build results in Jenkins and deployed using workflows.
34. Knowledge of monitoring, logging and cost management tools that integrate with AWS
35. Create and implement automation for cloud platforms as well as monitoring and alerting purposes
36. Unit testing & continuous integration are something you can’t do without
37. Identifying and driving the CSI and automation initiatives

**Designation:** TAC Associate Engineer **Duration:** MAY2015 to May 2017

**Company:** NETSCOUT system Inc.

 **Roles and Responsibilities:-**

* As a TAC (Technical Assistance Centre) Associate Engineer I provided Technical Assistance to clients in the US, Canada, Europe, Mexico on NETSCOUT’s Technologies and Network Monitoring Product base.
* Giving Technical inputs to the customers like JP Morgan Chase, Visa, Bank Of America, HP, BT, AT&T etc. in managing and monitoring large networks.
* Responsibilities include providing support on the various ranges of Hardware and Software products manufactured by NETSCOUT Systems. Involves knowledge of various diverse technologies which are monitored via nGenius Performance Manager Software, nGenius probes, nGenius Flow Recorder, nGenius sniffer software, Packet flow Switch and nGenius Infinistream in order to give support to customers irrespective of which technology they are using. Resolving various issues on Windows and Linux. Assisting customers Installation, upgrade and migration on Linux and Windows.
* Configuring TACACS+ (Cisco Secure ACS) and RADIUS on NETSCOUT Server.
* Setup and Maintenance servers and devices in Datacenter.
* Technical Assistance was provided for troubleshooting problems with the application, Maintenance, new setup installation & configuration and deriving network stats & views; through telephonic conversations, WebEx, Email and Ticketing System.
* Environments: RHEL 5 & RHEL 6 , Fedora, Windows Server 2003 & above.
* Technologies: RAID, TCP/IP.
* Worked on different version nGenius Performance Manager 4.12 - 5.5.2.
* Experience of working on nGenius Infinistream 4.11 - 5.5.2.
* Experience of working on different Probes and nGenius flow collector.
Worked on different Expert decode pack.
* Configuring, installing and upgrading the NETSCOUT devices remotely for US and UK based customers using web-ex.
* Working on PFS(Packet flow switches),nSI and nSv's.
* Worked on Sales force tool.
* Worked on national cyber investigator.
* Creating users giving them privileges and permissions and setting there roles.
* Working on national cyber investigator
* Providing native and external authentication using server.

Infosys (Telstra):

Responsibilities:- Technical specialist

• Port building for various Networking products like BDSL, ADSL, and Frame relay

• Port building and testing for wireless devices

• Testing and trouble shooting of juniper devices

• Creating virtual circuits in SDNM,IP-RDM and IPSS

• Generating pre-config in Auto-routers

• Performing cut-over for Networking products

• Coordinating with various teams and handling escalated issues

• Knowledge and understanding in Windows/Linux system administration

• Troubleshooting and monitoring Linux issues

• Using RDNBOSS and Radsniff for testing wired and wireless orders

• Working on XT,XC,QS,QQ,MIS,UGP,UGR type of orders

IBM(BNY Mellon)(MAR 2013-MAY 2015):

Responsibilities:- Support Engineer

• Respond to and resolve all client inquiries (via phone, e-mail, web)

• Maintain high level of client satisfaction

• Maintain clear and concise ticket documentation with all required data and fields

• Escalate service requests and issues appropriately

• Exercise independent thought within defined procedures and practices

• Manage priorities and act on factors that create priorities

• Prepare for and support new products within technical area

• Generate Knowledge Base entries

• Perform ticket Audits

Position Attributes

Position Specific Competencies/Skills:

• Knowledge of Remedy AR System

• Knowledge and understanding of Network administration

• Knowledge and troubleshooting of System issues.

• Knowledge of Routing protocols(OSPF,RIP,EIGRP)

•Knowledge of Powershell

• Programming knowledge and troubleshooting of code (Java, C/C++/.Net/VB etc.)

• Basic office skills (Word, Outlook, Excel)

• Exceptional trouble shooting ability

• Knowledge of blackberry support

• Knowledge of Android devices

•Knowledge and troubleshooting of VPN issues

• Proven customer service management expertise

• Excellent written & verbal communication

• Ability to learn and effectively utilize Customer Support tools/resources

• Proactive in learning new versions, products, modules

Additional technical skills

• Knowledge and understanding of BMC-Remedy Products

• Knowledge of ITSP Applications

• Basic Concepts of ITIL.

• Good concepts on Application workflow – should have an understanding of workflow concept.

• Knowledge and understanding of basic Networking concepts

Role &Project)

TCS-CBI (JULY 2012-Feb 2013):

Responsibilities:- Network Engineer

* Managing and Monitoring ISDN and leased line links
* Configuration of Routers and switches
* Testing ISDN Links
* Testing CDMA Links
* Testing VSAT Links
* Common backup Testing
* Monitoring 180 CBI Branches of Pune and Nasik region in loriot software
* Branch shifting of CBI
* Troubleshooting LAN,WAN and Networking issue
* Taking remote desktop
* Maintaining server checklist
* Coordinating with Bsnl for Local lead issues
* Updating downtime and uptime for branches
* Working on BMC Remedy tool
* Working on Altris utility tool

TCS-IRL(OCT’11 to July 2012)

 Responsibilities: - IT Engineer

• Implementation of Server Room for client.

* Installation and configuration of switches and router.

• Installation and configuration of Linux Server(Open Suse Linux)

• Installation and configuration of Enterprise SAP BASIS Module.

• Troubleshooting hardware, networking and server issues

• Installation and configuration of Microsoft online services

• Installing, Maintaining, Troubleshooting wifi device with network

• Coordinate networking issues with network team

• Coordinate windows issues with Windows team

• Coordinate Desktop issues with Desktop team

• Coordinate with support office and IT helpdesk

• Maintaining Preventive and Maintenance checklist

• Installing wi-fi Ruckus device and maintaining wi-fi connectivity

• Co-ordinating with local vendors for Printers, systems,servers,switches,Routers

* Co-ordinating with Tcs team

Duration: OCT’11 to July 2012

 Team size:- 5

 Platform used: Open SUSE Linux, Windows XP, Windows 7

 Tools used: Oracle, SAP application

 Description:

• PAYDAY LOAN COMPANY (VB.NET)

• DURATION: JUNE 11 to AUG 11

• NIGHT SHIFT

PROFESSIONAL QUALIFICATIONS

Graduation : B.E Electronics & telecommunication (2011)

College : Pd. d.y.patil institute of engineering ,pimpri pune

University : Pune university, Pune

ACADEMIC RECORD

• H.S.C from Krishna public school, Bhilai with 64.3%(2007)

• S.S.C from Nazareth academy Gaya, Bihar C.B.S.E board with 74.33% ( 2005)

ACADMIC TRAINING

• Pursued LINUX, UNIX,CCNA, A+, N+, WINDOWS XP Profession and WINDOWS SERVER 2008,2016 training from CMCLTD.

• Assembly language ,C, Embedded system, vhdl, java, html,TCP/IP,devops,chef,RHEL 7,apache tomcat,container, docker,cloud technology

• Completed AWS training and certification from acloudguru

COMPUTER SKILLS

• Languages: C,assembly language,java,SQL

• Operating System: Windows Server 2003,2008 XP Prof, Vista, WINDOWS 7, LINUX,Active directory

HOBBIES

• Listening Music,

• Playing criket, chess and carrom

PROJECT UNDERTAKEN

“HOME SEURITY USING G.S.M”

TECHNOLOGY USED: Micro controller 8051, G.S.M modem, pir, temperature smoke ,sensors.

DESCRIPTION: This project is used for security purpose. The sensors is used to detect smoke ,human doorlock, temperature and if it find any changes compared with threshold value it automatically sends message to the user using g .s. m modem and microcontroller 8051 . This device can also turn on or off any appliances by sending message to g .s. m modem through user mobile no. We can further add any sensors like fire, light, gas etc depending on user requirement.

DURATION: 12 month

TEAM SIZE: 3

PERSONAL PROFILE

Name : Sobhit kumar

Father Name: Sri Tarkeshwar prasad

Mother Name: Smt. Sushma devi

Date of birth: 23rd July.

Sex: Male

Marital status: Single.

Languages known: English, Hindi, Marathi

Nationality:Indian