

CONTACT

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EDUCATION

Bachelor’s Degree | July 2011 - May 2015

Bachelor in Electronics and communication

Government Engineering College Gandhinagar | Percentage - 65.23

TECHNICAL SKILLS

AWS	●●●●○
Kubernetes	●●●○
Red-hat Linux	●●●●○
Networking	●●●●○
Shell, Python	●●●○

SOFT SKILLS

Ownership	●●●●●
Communication	●●●●○
Public Speaking	●●●●●
Team Work	●●●●●
Executive Presence	●●●●○

LANGUAGES

English	●●●●○
Gujarati	●●●●●
Hindi	●●●●●

Certifications

Red Hat Certified System Administrator (RHCSA)

Red Hat Certified Engineer (RHCE)

AWS Solutions Architect

Experience in Systems Architect with 3+ years' experience. Experienced in creating, configuring and maintaining Infrastructure on AWS Cloud services including Virtual Private Cloud (VPC), EC2, RDS, S3, Route53, SNS, CloudFront and CloudWatch. Implemented a CI/CD pipeline involving Jenkins, Chef. Experienced in Bug/Issue tracking tool like JIRA. Managed Docker orchestration and Docker containerization using Kubernetes. Used Kubernetes to orchestrate the deployment, scaling and management of Docker Containers. Knowledge of networking, load-balancers, high availability architecture, zero downtime production deployments. Strong knowledge of Linux and Windows Servers. Experience on Log/Data analytics tool on Splu

PROFESSIONAL EXPERIENCE

eInfochips an Arrow company | 1 Yr.

Designation: Cloud Engineer | March 2019 - Till Date

Location : Ahmedabad, Gujarat

- Our Team manages around 4k+ instances on AWS for different environment like Dev, QA, Staging and Production.
- Installation of Linux OS, Up-gradation, Patch Management, RPM installation, Configure and Use yum package Manager
- Install, configure and troubleshooting of DNS, DHCP, FTP, NFS server on linux.
- Linux OS Troubleshooting
- Linux Shell Scripting
- Configured and maintained DNS systems using Route53 (AWS)
- Created CloudWatch alerts for instances and using them in Auto scaling launch configurations.
- Designed AWS Cloud Formation templates to create custom sized VPC , Subnets, NAT to ensure successful deployment of Web applications and database templates and expertise in architecting secure VPC Solutions in AWS with the help of Network ACLs , Security groups , public and private network configurations.
- Having experience with installation and configuration of Kubernetes , clustering them and managed local deployments in Kubernetes.
- Automation of infrastructure using Terraform.
- Worked with Bug tracking and monitoring tools like JIRA and AppDynamics
- Working knowledge of build automation and CI/CD pipelines
- Well versed in DNS, Load Balancing, SSL, TCP/IP, networking and security

PROFESSIONAL EXPERIENCE

□ Century Link India

Designation: Linux Administrator

Location: Bengaluru, Karnataka

2.1 years

Feb 2017 - Mar 2019

ROLES & RESPONSIBILITIES

- Installed and configured of Linux servers using JUMPSTART and KICKSTART installation.
- Experience in installation, administration, patches, upgradations, Configuration, performance tuning and troubleshooting of Red Hat Linux 4.x/5.x/6.x, Microsoft Windows environments.
- Applied knowledge of DNS, DHCP and IP Addressing. Installation and configuration of various services like DNS, DHCP, NFS, Send mail, Apache Web Server.
- Accessing the clients by SSH. Setting local server with hardware and software raid.
- Writing shell scripts to automate migrations, database and files backup, monitoring and resolving server related services like Apache and MySQL.
- Monitoring All Ubuntu and Redhat Servers. Monitoring Nagios tool and solving issues.
- Day to day operational support and maintenance for RedHat 6&7 servers and Ubuntu servers. Install Red hat enterprise Linux 6&7 using kick start configuration.
- Experience on the installation of VMware ESX, ESXI migration of VM's from one host to another host.
- Good understanding of file system and storage management concepts like LVM.
- Sending the Uptime and Downtime notifications to teams regarding Servers Status as a part of the Build. Engineer role at the time of deploying the EAR and WAR package in Tomcat Admin Console.
- Worked at optimizing volumes and EC2 instances and created multiple VPC instances
- Worked with development/testing, deployment, systems/infrastructure and project teams to ensure continuous operation of build and test systems.

PROFESSIONAL EXPERIENCE

□ CSS Corp Pvt. Ltd

Designation: System Administrator

Location: Bengaluru, Karnataka

1.4 years

Nov 2015 - Feb 2017

ROLES & RESPONSIBILITIES

- Installed, configured, tested and maintained operating systems, application software, and system management.
- Managed different Users and Groups and maintained Systems security.
- Configured Terminal servers with TCP/IP address. Configured Thin Client on both UNIX and Windows.
- Worked as a system administrator for the build and deployments process on the enterprise server.
- Installed various Packages and Patches on SUN SPARC and Intel Machines.
- Good knowledge on Troubleshooting and Performance Tuning of Solaris Desktop / Solaris Servers.
- Worked with third-party vendors for new project executions related to network support installation, Configuration and Administration of Windows Servers 2000/2003, Active Directory, FTP, DNS, DHCP, TFTP, Linux OS under various LAN and WAN environments.
- Performing upgrades and backups of Cisco router configuration files.
- Providing L2 and L3 network support.