**VYBHAV REDDY**

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**PROFESSIONAL SUMMARY:**

* Around **8** Years of experience in IT industry as a **DevOps Engineer/Build** and **Release Engineer** with sound knowledge in all phases of Software Development Life Cycle (SDLC) and Plan-Do-Check-Act information life cycle. Handled Migration and DR site (Disaster Recovery) projects and resolved critical issues in a timely manner.
* Understanding of the principles and best practices of Software Configuration Management (SCM) in Agile, Scrum, and Waterfall methodologies.
* Proficient with **AWS components such as Cloud platform** and its components EC2, S3, Elastic IPs, EC2 Container service, EBS, **Lambda**, **Security** Groups, Route 53, VPC, Kinesis, Auto Scaling, Elastic Cache, RedShift, SWF, SNS, IAM, CDN, **Cloud** Formation, **Cloud** Trail and **Cloud** Watch.
* Extensive experience in the design and implementation of Continuous Integration, Continuous Delivery, Continuous Deployment and **DevOps** processes for agile projects.
* Experience working with the **VMware** ESXi 6.5 environment.
* Extensive experience in using Build Automation tools like ANT, Maven. Good knowledge in managing Nexus and Artifactory repositories for Maven artifacts and dependencies.
* Experience in Administration and Maintenance of source control management systems such as **GIT**, **GIT**HUB, Bit Bucket, Sub Version (SVN), VSTS, TFS.
* Production experience in large environments using configuration management tools like Puppet, Chef and **Ansible**.
* Strong experience on **DevOps** concepts like Build Automation, Continuous Integration (CI), Continuous Deployment (CD), Infrastructure as code technologies, **Cloud** computing
* Primary duties include Build and Deployment of the Java applications onto different environments like Dev, **QA**, **UAT** and Production. Analyze and resolve compilation and deployment errors related to code development, branching, merging and building of source code.
* Experience with various **AWS** services like EC2, S3, ELB, Glacier, VPC, RDS and **Cloud** Watch, elastics IP, **security** groups and **Cloud** formation.
* Experienced in **AWS** Beanstalk for app deployments and worked on **AWS** **Lambda** with Amazon kinesis
* Worked on **AWS** **Cloud** Formation Templates (CFT) to create custom-sized VPC, Subnets, EC2 instances, ELB and **Security** groups.
* Experienced in successful delivering of secure **AWS** **Cloud** solutions and shifting on-premises applications on **AWS**.
* Experienced in designing **AWS** **Cloud** models for Infrastructure-as-a-Service (IaaS), Platform-as-a-Service (PaaS), and Software-as-a-Service (SaaS).
* Aptitude in utilizing **GIT**, **Git**Hub furthermore to have organization learning to bolster employee and **Git**Hub clients
* Configured and maintained **Jenkins** to implement Continuous Integration process
* Application Deployment and environment configuration using Chef, Puppet and **Ansible**.
* Proficient in apache subversion (SVN) and CVS tools
* Hands on experience in automating build process with tools Ant, Maven, Gradle using **Python** and Shell scripting languages
* Having hands-on experience on PAAS, and TAAS environment setups in RHEL7. Development.
* Configure Docker containers and creating Docker files for different environments
* Experience in installing, upgrading, patching, configuring, administrating and maintaining various **Linux** flavors like RHEL, Suse, CentOS, Debian, Ubuntu and **Unix** flavors like sun Solaris and windows servers
* Experience in Performance monitoring, **Security**, Troubleshooting, Backup, Disaster Recovery, Maintenance and Support of **Unix** systems
* Used RDS, MySQL and Dynamo DB to perform database administration
* Expertise in Automation tools like **Git**, Ant, Maven, and **Jenkins**, Chef, Puppet, PowerShell, **Ansible**, Nagios, and Docker
* Managing ongoing updates and configuration changes to **AWS** environments using deployment. Automation tools such as **Jenkins** alongside chef and terraform
* Proficient in Maintaining Enterprise Nexus code repository and SonarQube Code Quality management, regularly monitoring the quality gate of Enterprise application using SonarQube.
* Experience in Working with **Ansible** and **Ansible** Tower as Configuration management tool, to automate repetitive tasks, quickly deploys critical applications and well versed with **Ansible** Playbooks, modules, and roles.
* Experience in working with Microsoft **Azure** platform for support delivery, solved complex billing and technical issues
* Experience with **Linux** Administration, Application Build and Release Management, **Cloud** Infrastructure management, Software Configuration Management.
* Expert in Implementing a production ready, highly available, fault tolerant Kubernetes infrastructure. Working on Scheduling, deploying and managing container replicas on a node cluster using Kubernetes.
* Hands-on experience in **Azure** **Cloud** Services (PaaS & IaaS), Storage, Web Apps, Active Directory, Application Insights, Logic Apps, Data Factory, Service Bus, Traffic Manager, **Azure** Monitoring, OMS ,Key Vault, Visual Studio Online (VSO), Cognitive Services (LUIS)and, SQL **Azure**.
* Expertise on DNS, NIS, NFS, FTP, DHCP, troubleshooting network problems such as Sub netting, routing, firewall related to TCP/IP protocol issues
* Worked with various Ticketing tools which include Bugzilla, Jira, Junit, GE Service Now
* Managed and configured **VMware** virtual machine for RHEL, oracle/ sun Solaris, oracle **Linux** server
* Extensive experience in working with various teams such as **QA**, Engineers and other teams to ensure automated test efforts are strongly integrated with the build system.
* Extensive working knowledge on Automation for deployment/configuration of different applications.
* Application servers like Web Sphere, WebLogic, JBoss. Web Servers like and Apache, Tomcat and Web Containers like Nginx etc.
* Experience on different kinds of application servers and web tiers including Apache tomcat, JBoss, IBM WebSphere.
* Monitoring Splunk infrastructure (identify bad searches, dashboards and overall health of Splunk) and collaborate with respective teams to improve performance
* Experience with MongoDB, MSSQL, MySQL and Server DB Tasks.
* Installed, configured and managed the ELK (Elastic Search, Log stash and Kibana) for Log management within EC2 / Elastic Load balancer for Elastic Search.
* Experience with Monitoring and log analytics tools (similar to Elastic Search, Logstash, Kibana, Grafana, Nagios, Splunk)
* Worked on setting up the Atlassian stack product "Confluence" in Data Center
* Integrated JIRA with **Jenkins** using the webhook functionality and **Git**Hub smart commits.
* Automated the **cloud** deployments using chef, **python** and **AWS** **Cloud** Formation Templates.
* Dockerized applications by creating Docker images from Docker file.
* Experience in **LINUX** and using SHELL, PERL, **PYTHON** scripting to automate processes.

**TECHNICAL SKILLS**:

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| --- | --- |
| **Web technologies** | HTML, JAVA Script, CSS, XML |
| **Languages/Scripting** | **Python,** SHELL, Bash, Ruby, C++ JAVA |
| **Tools** | Maven, **Jenkins**, Splunk, Nagios, ANT, Nant, MS Build |
| **Databases** | Oracle, Pl/SQL, DB2 Connect,  MySQL, MongoDB, SQL Server, MS SQL, NoSQL |
| **Cloud platforms** | EC2, S3, GCP, EBS, ELB, VPC, IAM, **Cloud** Formation, RDS, **Cloud**Trail, Route53, **Cloud**Watch, SNS, SMS, SQS, EFS, Microsoft **Azure**. |
| **Configuration Management Tools** | Puppet, Chef, Salt, Vagrant, Docker, **Ansible**, Kubernetes, OpenShift, Containerization |
| **Application Servers** | WebSphere, Web Logic, Apache Tomcat |
| **Platforms** | **UNIX**/**LINUX**, , Solaris, Windows 10 / Server 2016 |
| **Environment** | **Cloud** Formation, Docker, Jira, **AWS** CLI, **AWS** Auto Scaling, chef, Puppet, **Unix**/**Linux**, **Python**, Ruby, SHELL scripting, **Git.** |

**PROFESSIONAL EXPERIENCE:**

**Coda Global- Southlake, TX Dec 2018 to Present**

**Role: SR. DevOps Engineer**

**Responsibilities:**

* Involved in designing and deploying multitude applications utilizing most of the **AWS** stack (Including EC2, Route53, S3, RDS, IAM) focusing on high-availability, fault tolerance, and auto-scaling in **AWS** **Cloud** Formation
* Worked on configuring Amazon EC2, Amazon S3, Amazon Elastic Load Balancing IAM and **Security** Groups in Public and Private Subnets in VPC and other services in the **AWS**.
* Proficient in writing **AWS** **Cloud** Formation templates to create custom sized VPC, subnets, NAT, EC2 instances, ELB's and **Security** groups.
* Created **Python** scripts to automate **AWS** Services which includes ELB, **Cloud** front, **Lambda**, database **security** and application configuration also Developed them to take backup of EBS volumes using **AWS** **Lambda**, **Cloud**Watch
* Worked with Terraform for automating VPCs, ELBs, **security** groups, SQS queues, S3 buckets, and continuing to replace the rest of our infrastructure.
* Worked on many different concepts of Chef like Roles, Environments, Data Bags, Knife, and Chef Server Admin/Organizations.
* Wrote Shell/python scripts to automate certain processes for the smooth process of build tools like Build Forge
* Written Chef Recipes to automate deployment process and data bags in Chef for better environment management and test kitchen to validate cookbooks.
* Worked on Docker, OpenShift to manage microservices for development and point team player on OpenShift for creating new Projects, Services for load balancing and adding them to Routes to be accessible from outside.
* Created pods and services using Master and Minion architecture of Kubernetes and developed microservice onboarding tools, leveraging **Python** allowing for creation and maintenance build jobs and Kubernetes deploy services.
* Coordinate with Engineering Teams on environment needs, build out monitoring platform and continuously improve capabilities for PAAS **Cloud** Foundry.
* Manage and operate the Big Data environment **AWS** EMR and Redshift clusters.
* Used Docker and Docker Compose to create cluster of Microservices.
* Extensively used Kubernetes charts using Helm and created reproducible builds of the Kubernetes applications, managed Kubernetes manifest files and managed releases of Helm packages
* Good understanding with the ELK (Elasticsearch, Logstash, Kibana) stack using **Ansible** and Used **Ansible**
* Playbooks to Manage Configurations of **AWS** Nodes and test Playbooks on **AWS** instances using **Python** script.
* Used Servlets and JSP's in developing the web application on Apache Tomcat 7.
* Configured **VMware** instances for PROD ELK stack with shared mount for elastic search index
* Developed chef cookbooks to install ELK stack on open stack servers bootstrapped to Chef
* Responsible for installing and administrating the SonarQube for code quality check and Nexus repository and generating reports for different projects. Also, integrated them with **Jenkins**.
* Architect and implement **AWS** Elastic Map Reduce (Hadoop clusters) EMR for Big Data Automation and Analytics\Representation (Tableau).
* Used Nagios as a monitoring tool to identify and resolve infrastructure problems before they affect critical processes
* Configured connection pools, data sources for JDBC connection on Tomcat and Jboss and WebLogic with SQL and Oracle DB server.
* Installing and Configured SOA Suite, WebLogic 10.3.x.x Servers, WebLogic Portal Servers, Oracle Service Bus Domains and Clusters.
* Worked on **Jenkins** CI/CD pipeline jobs for end-to-end Automation to build, test and deliver artifacts and Troubleshoot the build issue during the **Jenkins** build process.
* Worked with **Jenkins** under the CI/CD pipeline providing continuous improvement to Agile software development teams. Configured **Jenkins** and integrated it with Chef to schedule jobs on all the bootstrapped nodes.
* Worked with different migration services like **AWS** Server Migration Service (SMS ) to is managed by Amazon Elastic Container Service for Kubernetes (EKS).
* Experience in deploying the applications using Docker container services **DevOps** Tools: Docker, Kubernetes, Amazon Web Services(EC2,EBS,EKS), **Jenkins**.
* Configured POM file to manage Maven plugins such as Maven build plugins and Maven Reporting plugins and resolve Maven dependencies required for the project.
* Integrated **GIT** with **Jenkins** using the **Git**Hub plugin to automate the process of source code check-out by providing the URL and credentials of the **GIT** repository.
* Configured **Ansible** control machine and wrote **Ansible** playbooks with **Ansible** roles.
* Created inventory in **Ansible** for automating the continuous deployment and wrote playbooks using YAML scripting.
* Used **Ansible** playbooks to setup Continuous Delivery pipeline.
* This primarily consists of a **Jenkins** to run packages and various supporting software components such as Maven.
* Used **Jenkins** for CI/Automation tool for Continuous Integration.
* Configured master and slaves to run various builds on different machines and used **GIT** as a Source Code manager, Maven and Gradle as a Build Tool.
* Create complex JIRA workflows including project workflows, field configurations, screen schemes, permission schemes and notification schemes in JIRA.

**Environment:** RHEL 7/6, CentOS 7/6, Ubuntu 17.04/16.10, Windows 2012/2008, Glusterfs, Microservices, Ruby, Bash, Shell, Python, node.js, IMAP, SMTP, Apache Tomcat, MySQL, PostgreSQL, Visio, Git, GitHub, Jenkins, AWS, Chef, Docker, DNS, LDAP, AD, VMware 6.5, Nagios, Round cube, Zen load balancer, Pfsense.  
  
**Dell- Irving, TX** **Sep 2017 to Oct 2018**

**Role: SR. DevOps / AWS Engineer**

**Responsibilities:**

* Used EC2, auto-scaling and VPC to build secure, highly scalable and flexible systems that handled expected and unexpected load bursts. Working on Multiple **AWS** instances, set the **security** groups, Elastic Load Balancer and AMIs, Auto scaling to design cost effective, fault tolerant and highly available systems.
* Responsible for orchestrating CI/CD processes by responding to **Git** triggers, human input, and dependency chains and environment setup.
* Created **Cloud** Formation templates and deployed **AWS** resources using it.
* Creating S3 buckets and also managing policies for S3 buckets and Utilized S3 bucket and Glacier for storage and backup on **AWS**.
* Created Snapshots and Amazon Machine Images (AMI's) of EC2 Instance for snapshots and creating clone’s instances.
* Worked on m3. Extra-large instance type for Active Directory and Remote Desktop Gateway instances, and the high-configured instance type for network address translation (NAT) instances.
* Create configure **AWS** VMs and VPCs.
* Design, build, configure and test highly available environments with multiple applications, utilizing almost all of **AWS** stack including (EC2, ELB, R53, S3, SQS, IAM) focusing on high availability, fault tolerance and auto scaling.
* Work with customers to understand business needs, project goals, and help define requirements.
* Modification of **Cloud** formation templates and performance and availability monitoring.
* Work closely with operations and development personnel to provision, support and troubleshoot **AWS** infrastructure.
* Select appropriate **AWS** services to design and deploy an application based on the business requirements
* Creating IAM policies for delegated administration within **AWS**.
* Developed unit and integration tests for existing microservices using JUnit, Mockito and Docker environments.
* Hands on experience providing enterprise support to **Linux** and CentOS servers.
* Performed installation of Red Hat Enterprise **Linux** 6 on Dell servers.
* Knowledge of shell scripting in running system jobs.
* Created Spring Boot with Micro Services utilizing RESTful API.
* Experienced in a Network operations center supporting system users.
* Documentation and Tracking of issues, logs and audit files.
* Update server baseline document in line with changes on servers.
* Installed and implemented new patches to **Linux** operating system.
* Installation, configuration and daily Support of Apache Web server.
* Experience in network configurations to include knowledge of switches, hubs and firewalls.
* Policy management and applying Network File Systems for sharing resources across the network.
* System Performance Monitoring and capacity planning in anticipation of resource usage and needs.
* Installation and configuration of VERITAS NetBackup master, media and client servers.
* Controlling the System Logging services and examining system Log Files of all system events.
* Checking alert logs, trace files and file System maintenance.
* Introduced new servers to the network. Maintaining and troubleshooting network connectivity.
* Hands on experience providing enterprise support to **Linux** and CentOS servers.
* Performed installation of Red Hat Enterprise **Linux** 6 on Dell servers.
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* Controlling the System Logging services and examining system Log Files of all system events.
* Checking alert logs, trace files and file System maintenance.
* Introduced new servers to the network. Maintaining and troubleshooting network connectivity.
* Wrote Docker images for Bamboo, Nexus and various.
* Created scripts in Ruby to automate log rotation of multiple logs from web servers.
* Deployed JAVA/J2EE applications through Tomcat Application servers.
* Worked with a complex environment on Red Hat **Linux** and Windows Servers while ensuring that the systems adhere to organizational standards and policies.
* Experienced with various scripts SHELL, Perl and **Python** for automation of various tasks.
* HTTP/HTTPS, File Transfer Protocol (FTP), network file system (NFS) and server message block (SMB), Simple Mail Transfer Protocol (SMTP), secure SHELL (SSH) and Network Time Protocol (NTP)
* Manage the integration of new software projects and products into the build environment.
* Work with product development to resolve build-related issues in all projects.

**Environment:** Oracle WebLogic server 12c, JavaEE 8, Ruby, Bash, **python**, Apache Tomcat 9.0, IBM DB2, MY SQL, **Aws** Code Deploy, **AWS**, **AZURE**, **Git**, **Git** Hub, Elastic Search, Kibana, JIRA, **Jenkins**, Maven, **Microservices** ,Chef 12.x/11.x, **Ansible** 2.x, Grafana, Nexus, Docker, Swarm.

**Equifax - Atlanta, GA**  **Mar 2016 to Aug 2017**

**Role: DevOps Engineer**

**Responsibilities:**

* Developed tools to automate the deployment, administration, and monitoring of a large-scale **AWS** **Linux** environment.
* Setting up **AWS** basic services. VPCs, VPNs, static routing etc.
* Implemented **cloud** solutions from concept to final product.
* Worked with teams including technical, development, and operations, as well as external suppliers and contractors.
* Designed test/deploy/production level code and code build systems.
* Designed and support automated build systems.
* Documented code that supports or maintains business initiatives.
* Developed infrastructure that will enhance the scalability of the organization and processes to be integrated with the business' best practices ensuring consistency and stability.
* Managed and control changes to code library and development framework for rapid application design and development.
* Ability to work with users to identify issues and bugs and correct items for final deployment.
* Developed system protocols and procedures, user help files and conduct training where needed.
* Designed, configured, managed, and maintained the deployment and operations in Amazon EC2, VPC, S3, and Elastic Search services.
* Worked with software application developers to architect, configure, and troubleshoot application servers and the software running on them.
* Experience in implementing system automation with various CI/CD tools such as **Jenkins** and **Ansible**.
* Constantly improved processes to meet business needs, eval**uat**e, design and implement.
* Installed, configured, administered, optimized and supported system servers and related components.
* Translated development team requirements into Application/System configuration.
* Automated configuration management, infrastructure, and application deployment.
* Analyzed, diagnose, troubleshoot and resolve software problems.
* Monitor the state of systems to ensure they do not experience configuration drifts.
* Used **Ansible** playbooks to configure software repositories, install applications and confirm its functionality, as well as to start and stop relevant services.
* Configured NetBackup backup software, tune configuration files, deploy and update applications.
* Highly skilled knowledge in the documentation of key processes and ensuring systems conform to information **security** policies, practices, applicable federal mandates, and meets or exceeds business needs.
* Extensive knowledge in building customized software from source.
* Documentation and Tracking of issues, logs and audit files.
* Updated server baseline document in line with changes on servers.
* Installed and implemented new patches to **Linux** operating system.
* Installation, configuration and daily Support of Apache Web server.
* Installed, Configured, and administered Oracle WebLogic Server.
* Deployed applications created domains and started Oracle WebLogic servers.
* Monitored domain resources, set up and use node manager, deployed applications, configured database resources and configured clusters of Oracle WebLogic servers.
* Ensured appropriate **security** measures were applied using benchmarks and **security** standards. Remediated compliance issues based on vulnerability, and internal audit reports for the operating system.
* Planed, installed, administered, and applied operating system patches and upgrades on a regular basis for the Red Hat **Linux** operating systems and other software and custom applications.
* Participated in technical research and development to enable continuing innovation within the infrastructure.
* Tracked, reported, supported, investigated and troubleshot server issues.
* Participated in server disaster recovery testing and upgrades associated with emergency and system exercises.
* Researched, configured and implemented Personal Identity Verification Single Sign-on smart card/**Linux** interaction authentication.
* Updated server baseline document in line with changes on servers.
* Provided afterhours support for critical mission on systems.
* Served as POC for the **Linux** team in both internal and external communications, and Mentor junior staff in understanding emerging technologies and processes.
* Configured an **AWS** Virtual Private **Cloud** (VPC) and Database Subnet Group for isolation of resources within the Amazon RDS MySQL DB cluster.
* Manage source code, software builds, software versioning, and detect tracking on software maintenance tasks/projects.
* Experience working on Multiple **AWS** instances, set the **security** groups, Elastic Load Balancer and AMIs, Auto scaling to design cost effective, fault tolerant and highly available systems.
* Utilizing **Cloud** Watch and Logic Monitor to monitor resources such as EC2, EBS, ELB, RDS, and S3 etc.

**Environment:** RHEL 7/6, Ubuntu 16.10, **VMware** 5.5, Java, .Net, **Python**, Bash, XML, JSON, REST, IBM WebSphere server 8.5/8.0, JBOSS, J2EE, IBM DB2, SSL, **GIT**, Bitbucket, MongoDB, Artifactory, Nginx, Vagrant, Docker, LDAP, Stash, **AWS**, Bamboo, Nagios, ELK stack, Terraform, **Ansible**, Ant, **Jenkins**.

**Sun Net - India** **Aug 2014 to Jan 2016**

**Role: AWS Cloud Engineer**

**Responsibilities:**

* Creating servers, AMIs, storage blocks in S3, taking snapshots, VPCs, subnets, load balancing and auto-scaling in Assigning and implementing fully automated server build, management, monitoring and deployment solutions spanning multiple platforms, tools and technologies including **Jenkins** Nodes/Agents, Chef, SSH, Amazon EC2 and packaging, deployment and testing.
* Installation and configuration of **Git**, merging code from develop branch to master branch and make it ready for deployment.
* Pushing Code from **Git** to nexus make available for release through automation script using **Jenkins**.
* Knowledge on **GIT** and **Jenkins** Continuous Integration of Server-Installation, Configuration, Design and Administration, and integrating these tools with other systems.
* Installation and upgrade of Ops-code Chef Server and documenting steps.
* Installation and upgrade of Chef Client and Make sure servers are getting converge with chef- server.
* Creating of Organization, Environment, and users in Chef Server.
* Worked on the **cloud** automation framework namely CHEF, the included automation of certain software installation processes in the form of Ruby code.
* Exclusively worked on windows & **Linux** AMI for hardening.
* Handled **cloud** administration tools and management frameworks.
* Configured **Cloud**  watch alerts.
* Configured Yum at Server / client side for packet management.
* Deployed and monitored salable infrastructure on Amazon web services (**AWS**) & configuration management
* Launching and configuring of Amazon EC2 (**AWS**) **Cloud** Servers using AMI's (**Linux**/Ubuntu) and configuring the servers for specified applications using **Jenkins**
* Setup and launch Amazon **Linux** and RHEL and Windows ec2 instances, network interface with Elastic IP's.
* Configured and managing **security** groups and VPC.
* Configured and managing ELBs.
* Configured and managing S3 storage.
* Created AMI images of the critical ec2 instance as backup using **AWS** CLI and GUI.
* Created RDS database.

**Environment:** RHEL 7/6, CentOS 6, J2EE 1.6, **Python**, Bash, MySQL, PowerShell, Nginx, Artifactory, Ant, Docker, **GIT**HUB, VSTS, **AWS**, **AZURE**, Splunk, JUnit, Kubernetes, Puppet, **Jenkins**, Jira, Maven.

**Sun Net - India June 2011 to August 2014**

**Role: Jr. Systems Admin**

**Responsibilities:**

* Installed and partitioned disk drives. Created, mounted and maintained file systems to ensure access to system, application and user data.
* Provide wireless networks, internet, **security** and VOIP phone services. Sell **cloud**-based management software, websites, advertising and IT consulting/support. Offer penetration testing on company networks to uncover **security** issues and exploits.
* Scheduled the daily/weekly/monthly backups.
* Knowledge in the management of Windows and **Linux**.
* Patching up the system to the latest version as per the recommendations.
* Monitored the health of the servers, Operating system, database and the network.
* Maintenance of Hard disks (Formatting and Setup, Repair from crashes).
* Installed & administered NFS services using automounter.
* Created users, assigned groups and home directories, setting quota and permissions; administered file systems and recognized file access problems.
* Maintained appropriate file and system **security** monitored and controlled system access, to increase the system efficiency, scheduled system related croon jobs.
* Setup network troubleshoot network problems and configured routers/access points.

**Environment:** **VMware** ESXi, PowerShell, Veritas Volume Manager, Subversion (SVN), Apache Tomcat, **Python**, HTML, PL/SQL, ITIL, Nagios, **UNIX** shell scripting.

**EDUCATION:**

* Bachelor of Engineering in Computer Science India.