******SAICHARISHMA M**

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*Certified Cloud/DevOps professional having* ***7+*** *years of proven experience in the IT with major focus on cloud computing technologies such as* ***Microsoft Azure, Amazon Web Services (AWS)****, programming, automation, configuration management tools like* ***Ansible****,* ***Chef, Puppet, Terraform*** *and containerization technology such as* ***Docker, Kubernetes****. Seeking an opportunity to maximize functionality and efficiency that can confer significant advantage to the organization.*

**PROFESSIONAL SUMMARY**

* Experience in **Azure DevOps** for deploying all **PAAS** Azure services using **ARM** **Templates** and worked on **Logic Monitor** by adding **Azure** resources, creation of **Dashboards, Device Groups, Devices**.
* Work experience on setting up end to end **Pipelines** in **Azure DevOps** using **YAML** scripts following Industrial standards.
* Expertise in automating **Azure resources** using **Azure Resource Manager** templates and have strong Knowledge on understaffingAzure resources and worked on **AppInsights, Log Analytics**.
* Hands on experience in implementing **Azure Storage, Azure Functions App, Cosmos DB, Integration Account, Logic Apps, Service Bus** and **APIM**. Worked on **Azure web application**, **Azure SQL** **Database**, **Azure Search**, **Fabric Controller**, and **Notification Hub.**
* Experience in **AZURE** migration of all the servers from on-premises to **Kubernetes** containers and in writing the **Perl** and **Shell** Scripts for managing various enterprise applications.
* Experienced on **Azure**cloud and worked on **Azure**resources like Virtual Networks, **Azure AD**, **Subnets**, **Virtual Machines, Virtual Machine Scale Sets, Load Balancers, App Services** and **Azure** **Storage** and in designing infrastructure, deploying using **Azure** services and worked to provide **IAAS** support to client.
* Solid experience in **AWS** cloud services such as **S3, EC2, ELB, EBS, Route53, VPC**, **Auto Scaling** and deployment services like **Elastic Beanstalk, DevOps Works, and Cloud Formation** and security practices like **IAM, Cloud Watch and Cloud Trail**.
* Experience in implementing **AWS Lambda** to run servers without managing them and to trigger run code by **S3**and **SNS**. Excelled on creating **AMI** (**AWS Machine Images**) that uses **ELB** (**Elastic Load Balancer**) and **Auto Scaling**.
* Hands on experience in building **Secure Cloud-based Infrastructures** using Amazon Web Services like **DevSecOps/SecDevOps** tools like **Ansible**.
* Experienced in creating pods in **OpenShift** and involved in building architecture of **DevOps Platform** and **Cloud Solutions**. Created **Tenants/Projects** in **OpenShift** environment. Solid knowledge in creating instance, network, subnet, security groups, images in **Open Stack** platform.
* Expertise in working with **Terraform** and **AWS Cloud Formation** templates for automating Infrastructure provisioning as Code like **VPCs, ELBs, Security Groups, SQS Queues, S3 Buckets,** etc.
* Experience in automating **Datadog Dashboards** with the stack through **Terraform Scripts**. Provisioning **Servers/Instances** using infrastructure as code such as **Terraform** and **CloudFormation**.
* Expertise in writing terraform scripts for **CloudWatch Alerts** and setting up **Build** and **Deployment** automation for **Terraform** scripts using **Jenkins**.
* Proficient in **Docker App Containerization** technology like creating **Docker Images, Docker Container Engine, Docker Hub, Machine, Compose, Docker Registry** to store images, **Docker Swarm** to manage containers.
* Experience in configuring and managing the container using **Docker**, run multiple Applications by **Docker Compose** and used to **Docker Weave** for **Network communication** between **Containers**.
* Experience in **Kubernetes** to orchestrate the **Deployment**, **Scaling, Load Balancing** and **Managing** **Docker** containers with multiple **Name Spaces versions** and good understanding of **Open Shift Platform** in managing **Docker Containers** and **Kubernetes Clusters**.
* Experience in deploying **windows Kubernetes cluster** with **Azure Container Service** (ACS) from **Azure CLI** and Utilized **Kubernetes** and **Docker** for the runtime environment of the **CI/CD** system to build, test and deploy.
* Expertise in managing **Kubernetes** **Charts** using **Helm**, created reproducible builds of the **Kubernetes** applications, managed **Kubernetes** **Manifest** files, and managed releases of **Helm** **Packages**. Worked in integrating **Jenkins** with **Docker** container using **Cloud** **Bees** **Docker**, **Kubernetes Pipeline Plugin** and provisioned the EC2 instance using **Amazon EC2 Plugin**.
* Experience in working with **EC2 Container Service** **Plugin** in **Jenkins** which automates the **Jenkins master-slave** configuration by creating **Temporary** **Slaves**.
* Solid experience in **Configuring/Managing** **Jenkins** for creation of **ANT/MAVEN** projects to enable continuous integration **CI**.
* Experienced in day-to-day **GIT** support for different projects, responsible for design and maintenance of the **GIT** Repositories, and the access control strategies.
* Experienced in **Branching, Tagging, and Maintaining** the **Version** **Control** systems across the environments using **SCM** tools like **GitHub**, **Subversion** (**SVN**), **Atlassian**, **GIT Lab** and **TFS** on Linux and windows operating systems.
* Experience in **Configuring** and **Integrating** the Servers with different environments to automatically provision and create new machines by using **Configuration Management** tools like **Ansible**, **Chef** which uses **Cookbooks** in various **DB** **Configurations** by converting production support scripts to **Chef** **Recipes** and AWS server provisioning using **Chef** **Recipes**.
* Extensive experience in writing **Ansible** **Playbooks**, created **Custom** **Playbooks** written in **YAML**, encrypted the data using **Ansible** **Vault** and maintained **Role-based Access Control** by using **Ansible Tower**.
* Expertise in developing the user-friendly web application by using **React JavaScript, HTML, CSS, JQUERY, NODEJS, JSON**. Worked in **Requirements Gathering, Planning, Analysis, Design, Coding** and **Testing** for various modules. Expertise in writing **SQL, PL/SQL, Stored Procedures**, **Cursors, Triggers** with **Oracle 9i/10g**, **MySQL**,**PostgreSQL**,**MongoDB**, **DB2**,**Blob storage** and **MS-SQL**Server.
* Experience in system administration, system builds, server builds, installs, upgrades, patches, migration, troubleshooting, security, backup, disaster recovery, performance monitoring and fine tuning on **SUN SOLARIS, Red Hat Linux systems, Solaris, and Windows**.
* Experience in implementation of **MariaDB, NFS, SMB, SMTP, NTP, TCP/IP, HTTP, FTP, NIS, NIS+, DNS, DHCP, NAS, RAID, Jumpstart**installation of **Solaris** and **Kickstart** in RedHat Enterprise Linux.
* Expertise in managing services, maintaining, and managing log files, monitoring event, logs and troubleshooting system problems using **Nagios** tool and resolve for any reported issues. Worked with performance-monitoring commands like **SAR, PROF, VMSTAT, IOSTAT, NETSTAT**.

**TECHNICAL SKILLS**

**Operating Systems**: Windows, UNIX/LINUX, RHEL, UBUNTU, CENTOS

**Source control tools**: Subversion, GIT, Bitbucket, TFS, Atlassian

**Build Tools**: ANT, MAVEN

**CI/CD Tools**: Terraform, ANSIBLE, Jenkins, GitLab, CHEF, PUPPET, Azure DevOps, Hudson

**Automation Tools:** JFROG, Artifactory, Nexus, Bamboo

**Languages & Scripting**: Shell scripting, Python, React Java Script, Node JS, HTML, CSS, JSON, JQUERY, Perl

**Web servers**: Apache, Tomcat, Nginx

**Databases**: SQL, MYSQL, DB2, PostgreSQL, NOSQL, Casandra, DynamoDB

**Cloud Technologies**: Azure, AWS, Open Stack, Oracle

**Container Technologies**: Docker, Kubernetes, OpenShift

**Monitoring**: Nagios, CloudWatch, CloudTrail, Splunk, ELK

**Volume Manager:** LVM, VVM, Solaris

**PROFESSIONAL EXPERIENCE**

**Pacific Life, Newport Beach, CA**

**Sr. AZURE DEVOPS ENGINEER Aug 2019 - Present**

* Working on **Azure** **Active Directory** and provisioned resources like azure **VM’s**, **Azure** **Search, Service Bus**, **Azure Functions, WebApp, Key Vault, HCM, Storage Accounts, Application gateway** in **IAAS** and **PAAS.**
* Working on **Jira** to **Azure DevOps** migration, **GitHub** to **Azure DevOps** migration along with experience in configuring and using PaaS offerings like **Azure Database services, Azure Kubernetes, Azure Containers, DNS, Application gateway rerouting, Application Insights, Azure Container Monitors.**
* Developed an environment for having high availability in different Azure regions with the help of **Cognitive Services, App Services-Web Apps, CDN, Storage Queues, Storage Blobs, Redis cache, and SQL Database.**
* Worked on various Azure services such as **Logic Apps, Data Bricks, Event Hub, Azure Analytic Workspace, Data Factory, Data Lake, Event Grid.**
* Establish virtual network connectivity between **VNET**s in same or different area by creating **Azure** **VNET-to-VNET** connection objects, **Site-to-Site** connections and **VNET** **peering**.
* Configure Load balancers operating at Layer 4 by creating **Azure Load Balancer**, Layer 7 by creating **Application Gateway** and at DNS level by creating **Traffic Manager**.
* Expertise in **Azure Role-based Access Control (RBAC)** to separate duties within our team and grant only the amount of access to users that they need to perform their jobs.
* Deployed **Azure Service Bus Queue’s** through **ARM template**. The queues are used to establish asynchronously between application components. Queues receive message between the **Metadata Extraction** and **Routing Engine** components as well as between the Routing Engine and **Dispatcher** components.
* Setting up **AKS** (Azure Kubernetes Services), a container orchestration platform on Cloud to deploy our applications onto it for better scaling and performance of the application and, developing **CI/CD** of our applications using **Azure DevOps** onto AKS (Azure Kubernetes) to achieve zero downtime of applications for our customers.
* Working on designing custom application images (**Docker** files) to develop custom managed application and push them to **ACR** (Azure Container Registry) using **Azure DevOps** for further usage and development.
* Setting up **Azure** infrastructure using **Terraform** templates and deploying microservices to **AKS** and pushing the images to **ACR** using **Azure DevOps**.
* Acted as build and release engineer, deployed the services by **Azure** **DevOps** **pipeline**. Created and maintained pipelines to manage the **IAC** for all the applications.
* Designed **IPsec** **tunnel** between **On-Premises** and **Azure** Cloud by using **Site-to-Site** connection and **Point-to-Site** connection.
* Migrated on prem to Azure by building **Azure Disaster Recovery Environment, Azure Recovery Vault** and **Azure Backups** from the scratch using power shell script.
* Managed deployment automation using **Packer-Docker, terraform** to automate system operations. Handled work from initial stage of development to create branches, make developers follow standards creating build scripts, labelling, automating the build process and deploy process by using **Jenkins** plugin.
* Created **Terraform** templates for provisioning **Virtual Networks, Subnets, VM Scale Sets, Load Balancers**, and **NAT** rules and used **Terraform** **Graph** to visualize execution plan using the graph command. Configured **BGP** routes to enable **ExpressRoute** connections between on-premises data centers and **Azure** cloud. Automated **Datadog Dashboards** through **Terraform Scripts.**
* Created additional **Docker Slave Nodes** for **Jenkins** using custom Docker Images and Worked on all major components of Docker like **Docker Daemon, Hub, Images, Registry, Swarm** etc.
* Conducted POCs with Docker based applications, server configurations in cloud. Setup the Automated build on **Docker** **HUB**.
* Managed **Kubernetes** charts using **Helm**, and Created reproducible builds of the Kubernetes applications, managed Kubernetes **Manifest** **Files,** and managed releases of **Helm** **packages**.
* Used **Kubernetes** to manage containerized applications using its **Nodes**, **Config Maps, Selector, Services** & deployed application containers as **Pods**.
* Scheduled, deployed, and managed **Container** **Replicas** onto a node cluster using **Kubernetes**. Implemented **Prometheus** and **Grafana** for storing and visualizing the data.
* Created Clusters using **Kubernetes** and worked on creating many **Pods, Replication controllers, Replica Sets, Services, Deployments, Labels, Health Checks,** and **Ingress** by writing**YAML** files**.**
* Worked on the **PowerShell** Script to automate the Windows patching and created the release in **Azure DevOps** **pipeline**.
* Included **Vulnerability Detection** as part of the **CI/CD** workflow using **Jenkins Pipelines, SonarQube Quality Gates**. Installed Jenkins/Plugins for GIT Repository, Setup SCM Polling for Immediate Build with **Maven** and **Maven** **Repository** (**Nexus, Artifactory**).
* Created inventory, job templates and scheduling jobs using **Ansible** **Tower**. Downloaded and managed **Ansible roles** from **Ansible Galaxy** to automate the infrastructure.
* Configured **Linux Kickstart** on multiple servers for network installation and Perform regular installation of patches using **RPM** and **YUM**.
* Monitored the performance of the system using **TOP, SAR, PS, VMSTAT, NETSTAT, IOSTAT,** and**CPU** info to check the CPU utilization, bottlenecks of **I/O** devices, memory usage and network traffic.

**Environment -** Azure, Ansible, Shell, Python, Linux, Jenkins, Docker, Packer-Docker**,** Kubernetes, Prometheus, Grafana, Linux Kickstart, Bamboo, Data Dog, Open stack, Terraform, GIT, RedHat Linux.

**DHS, Maryland**

**Sr. CLOUD DEVOPS ENGINEER Feb 2018 – July 2019**

* Deployed Azure **IaaS** **VMs** and Cloud services **PaaS** with high availability by designing **Availability Sets**, **VMSs**, and provide **Backup** and **Site Recovery** options.
* Created Automation of Build & Release Definition for deploying **.Net** and **JavaScript** Applications into **Azure** **Functions**. The Functions will act as **Queue** **Listeners** and one will exist for each queue.
* Work with various vendor **VPN** devices like **Cisco Meraki, Palo Alto Firewalls, SonicWALL Devices, Sophos** firewalls for enterprise customers to migrate their network from On-premises to **Azure Cloud**.
* Worked with the team on **AWS** to **Azure** **migration** and gathered prerequisites from product managers of the required Machine Learning Applications that are expected to migrate to **Azure** for better **IaaS** and ensured that they meet the expectations of the client.
* Re-architected Azure **IaaS** environment in new datacenter using high performance DS series **VMs** and used **AD connect** to sync on-premises windows server **Active Directory** to Azure active directory.
* Designed and Implemented Azure Cloud Infrastructure by creating **ARM Templates** for **Azure** **Platform** and used **Terraform** to deploy the infrastructure necessary to create development, test, and production environments for a software development project.
* Designing and developing **IAAS** for **migration** of On-Premises Applications into **Azure Cloud** platform and its features which includes provisioning services like **Virtual Network, Subnets, Storage Accounts, Load Balancers, Virtual Machines, Private Links, Cosmos DB, EventHub’s, Security Networks, Azure Container Registry, Azure Kubernetes Service, ARM Templates** and **Terraform**.
* Understood the latest features like **Azure** **DevOps, OMS, NSG** Rules introduced by Microsoft **Azure** and utilized it for existing business applications.
* Major focus on Configuration, **SCM**, **Build/Release** Management, Infrastructure as a code (**IAC**) and as **Azure DevOps** operations Production and cross platform environments.
* Responsible for development including **DevOps** of various **AWS Services** such as **API Gateway, Lambdas, DynamoDB, Elastic Beanstalk, Redshift, Kinesis, Athena** and more.
* Highly motivated and committed Cloud and DevOps Engineer experienced in Automating, Configuring, and deploying instances on **AWS, Azure**and**Rackspace**cloud environmentsandData centers.
* Deployed configuration management and provisioning to **AWS** using **Packer-Docker** and **Terraform**, involved in automated deployment of **EBS** on to the AWS Cloud EC2 instance server and automated the complete deployment environment on AWS. Created **Terraform** based instructions to orchestrate cloud server provisioning.
* Implemented **AWS Code Pipeline** and created **Cloud** formation **JSON templates** in **Terraform** for **(IAC)** infrastructure as code.
* Created **Docker Swarm** using **Docker CLI** to **Orchestrate**, schedule and deploy the services to Swarm and managed the Swarm behavior and created virtual networks to connect **Docker containers** across multiple hosts using **Docker weave**.
* Integrated **Docker** container-based test infrastructure to **Jenkins CI** test flow and set up build environment integrating with **GIT** and **JIRA** to trigger builds using **Web Hooks** and **Slave Machines**.
* Building/Maintaining Docker container clusters managed by Kubernetes. Utilized Kubernetes and Docker for the runtime environment of the **CI/CD** system to build, test and deploy. Changing the AWS infrastructure **Elastic** **Beanstalk** to Docker with Kubernetes.
* Integrated Kubernetes with network, storage, and security to provide comprehensive infrastructure and orchestrated container across multiple hosts.
* Used **Jenkins** pipelines to drive all microservices builds out to the **Docker** **registry** and then deployed to Kubernetes, created **Pods,** and managed using **Kubernetes**.
* Extensively worked on **Hudson** and **Jenkins** for Continuous Integration and for End-to-End automation for all build and deployments.
* Enabling users to better manage software development, deployments, and infrastructure with tools such as Jenkins and **GitHub**/**Bitbucket**.
* Working with **SCM, SVN, GIT** and **Maven** including branching and merging strategies.
* Used Ansible and **Ansible** **Tower** as Configuration management tool, to automate repetitive tasks, quickly deploys critical applications, and proactively manages change.
* Created Ansible **Playbooks** and **Puppet** **Manifests** to provision Apache Web servers, Tomcat servers, Nginx, Apache Spark, and other applications.

**Environment -** Azure, AWS, Tomcat servers, NGINX, Puppet, Ansible, JIRA, Jenkins, Docker, Kubernetes, GIT, Apache Web servers, Apache Spark, Terraform.

**Nant Health, Boston**

**AWS DATA ENGINEER Sep 2016 – Jan 2018**

* Developed, deployed, and managed event-driven and scheduled AWS **Lambda** **Functions** to be triggered in response to events on various AWS sources including logging, monitoring and security related events.
* Created alarms and trigger points in **CloudWatch** based on thresholds and monitored the server's performance, **CPU Utilization**, **Disk Usage** and Utilized **AWS CloudWatch** services to monitor environment for operational & performance metrics during load testing.
* Created **AWS EBS** volumes for storing application files for use with AWS EC2 instances whenever they are mounted to them and installed **Pivotal Cloud Foundry** (PCF) on EC2 to manage containers created by PCF.
* Converted existing **AWS** infrastructure to server-less architecture (AWS Lambda) and Migrated data from **Datacenters** and on-premises to Cloud using **AWS Import**/**Export Snowball service**.
* Created **EBS** volumes to store persistent data and mitigate failure by using snapshots. Performed Data Back-up of Amazon **EBS** volumes to S3 by taking **Point-in-time Snapshots**.
* Involved in designing and deploying a multitude of applications utilizing almost all the AWS stack including **EC2, Route53, S3, RDS, Dynamo DB, SNS, SQS, LAMBDA, REDSHIFT**, focusing on high-availability, fault tolerance and auto-scaling in **AWS** cloud formation.
* Created **Python** scripts to totally automate **AWS** (Amazon Web Service) services like **database, security groups, EC2, Cloud Front distribution, S3 bucket, ELB, web servers** and **application configuration**, this script creates stacks, single servers, or joins web servers to stacks.
* Worked with **Terraform** to create AWS components like **EC2, IAM, VPC, ELB, Security groups**.
* Extensively Worked on **Docker** service rolling updates to implement zero downtime **PROD** **deployments** and worked with **Docker** **Trusted** **Registry** as repository for our Docker images and worked with Docker container networks communications using **Docker** **Weave**.
* Coordinate/assist developers with establishing and applying appropriate branching, labeling/naming conventions using **GIT** source control.
* Automated configuration management and deployments using **Ansible** **Playbooks** and **YAML** for resource declaration. And creating roles and updating **Playbooks** to provision servers by using **Ansible**.
* Developed an automated deployment tool for **DEV, UAT** and **PROD** environments using **Ansible**. Allows new services to be deployed and released simply by developers including an **Ansible** **Playbook**. Used Ansible to manage **Web Applications**, **Environments** **Configuration** **Files**, **Users, Mount points and Packages**.
* Creating scripts for system administration and AWS using languages such as **BASH**, **.Net** and **Python**.
* Efficient in installing, configuring, and implementing of **RAID 0, RAID 1,** and **RAID 5** levels using **Logical** **Volume** **Manager** (**LVM**), **VERITAS** **Volume** **Manager** (**VVM**) and **Solaris Volume Manager**.
* Performed both interactive and automated (**kickstart**) installations of **Red Hat Enterprise Linux** using bash scripting. Manage and adjust disk space on various **Linux Red Hat** servers utilizing **Logical Volume Manager**.
* Provided **Insights** to the client with respect to automation by performing detailed **Root Cause** analysis during testing & also involved in technical discussions and requirements gathering for **Automation** requirements.

**Environment -** AWS, Ansible, Python, Linux, Docker, Stack, Terraform, GIT.

**Dell Technologies, Austin, TX**

**DEVOPS ENGINEER April 2015 – Aug 2016**

* Hands on experience in Amazon Web Services (**AWS**) provisioning and good knowledge of AWS services like **EC2, S3, Glacier, ELB** (Load Balancers)**, RDS, SNS, SWF,** and **EBS** etc.
* Designed and worked with team to implement **ELK** (**elastic search, log stash and Kibana**) Stack on AWS. Used **CloudTrail Scan** tools for AWS security and scanning.
* Worked in all areas of **Jenkins** setting up CI for new branches, build automation, plugin management and securing Jenkins and setting up **Master/Slave** configurations.
* Integrating various **Version Control** tools**,** buildtools**, Nexus**, and deployment methodologies (**scripting**) into **Jenkins** to create an **End-to-End Orchestration Build Cycles**.
* Creating tokens for each release in **GIT/STASH** & worked with Developers in creating an environment specific maven package to upload it to **JFROG** **Artifactory**.
* Created and managed **Ansible Playbooks** and Implemented environments, other tasks for better environment. Automated the deployment of applications on Cloud environment using **Ansible** and **Python**.  Utilized **Ansible** modules/arguments in **Playbooks** for automation purposes such as **Patching**, **App** **Deployment** and **Configuration**.
* System configuration/hardening using **IP Tables, SE Linux, TCP Wrappers, ACL,**andtraditionalpermission on Linux servers as well as restricting access to terminals, disabling unnecessary services and securing.
* Installed and configured **Linux, UNIX, SUSE** & **RedHat 5.x/6** using **Kickstart**with**PXE**for**LAMP** (Linux, Apache, MySQL, and Perl/PHP) installations.
* Experience with setting up single sign on **LDAP** server and **Auto-mount**. Participated in root-cause analysis of recurring issues, system backup and security setup, provided 24X7 support in **Testing**, **Development** and **Production** environments.
* Administered and managed a **Splunk** server to monitor both Windows and Linux physical and virtual environments.

**Environment -** AWS, Ansible, Python, Linux, RedHat 5.x/6**,** Jenkins, GIT, Apache, MYSQL, Docker, Splunk, Stack, ELK.

**Mind Tech Inc, India**

**LINUX ADMINISTRATOR Jan 2014 – Mar 2015**

* Administered **RedHat Linux 4.x/5** servers for several functions including managing **Apache Tomcat** server**, Mail server, MySQL Database** and **Firewalls** in both development and production environments.
* Experience in manage file systems using Software **RAID** and recover an array, manage file systems using Logical Volume Management, resize file systems and protect them with **LVM Snapshots**.
* Built, Installed, configure virtual and physical servers, test, deploy **RHEL 6&7**, **CentOS 6&7** servers to the network: OS installation and configuration- standard and advanced (**Net Installation, kickstart**).
* Worked on provisioning, configuring, deploying, and administrating **RHEL 6** and **7 servers** and configured network adapters for IP addresses and resolving routing related issues.
* Performed **RHEL Administration** including installations, maintenance and monitoring to meet requirements in production, staging and test environments.
* Dealt with Linux Utilities: **KICKSTART, SSH, FTP, AUTOFS, Quota Management, Wrappers, User Management, Process Management, Memory Management, and Text Processing** tools**, Log Management, Package Management, Disk Management** and **Swap Partition**/**Files Management.**
* Production Support & Systems engineering duties related to Red hat system administration **DNS, DHCP, NFS, NIS, LDAP**, user account maintenance, backup & recovery, Auto-mounting, License Management, Printer configuration, Creating test scenarios for testing **NIS, NFS, DNS** and other functionality of the OS. Maintained system security, including password checks, permission scans, implementation of security ensuring tools **Centos** / **RHEL Environment**.

**Environment -** Linux, Apache Tomcat, RHEL, MYSQL.

**Infosys, India**

**UI DEVELOPER May 2013 – Dec 2013**

* Worked in developing a web application which is used to create a more user-friendly, seamless & simplified experience to user that provides retail sales data based on specific filter conditions.
* Involved in developing responsive screens using **React** **JS, Node JS, HTML, CSS, JSON** and **JQUERY** and played a key role in **Planning, Requirements Gathering, Analysis, Design, Coding** and **Testing** for various modules.
* Designed **Test Cases** of various modules of application and identified issues/problems, resolved issues, hand over documents and prepared transition plans for Support.
* Coordinated with client for requirement analysis and involved in requirement gathering meetings and **Work** **Estimation**.
* Worked for **Production** support to handle the critical issue in **Production** environment and managed the team under my leadership and delivered the project successfully ahead of schedule.