Mounika A 815-408-6141

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**SUMMARY**

* 8+ years of Experience as **DevOps Engineer,** Build & Release Engineer and Linux System Administrator,Cloud Engineer and hands-on experience with Configuration Management tools, Build, Deploy, Release Management, and other tools on UNIX, LINUX and Windows Environment.

# TECHNICAL SKILLS

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| --- | --- |
| **CI/CD Tools** | Jenkins,GitLabCI/CD, CircleCI, Travis CI, TeamCity |
| **Version Control:** | Git, GitHub, Bitbucket, GitLab, Azure |
| **Configuration Management** | Ansible, Puppet, Chef,SAlt Stack |
| **Containerization & Orchestration** | Docker, Kubernetes, Docker Compose, Helm |
| **Cloud Platforms** | AWS, Azure, Google Cloud Platform (GCP),Alibaba Cloud |
| **Infrastructure as Code (IaC)** | Terraform, CloudFormation |
| **Monitoring and Logging** | Prometheus, Grafana, ELK Stack (Elasticsearch, Logstash, Kibana), Splunk, New Relic ,Nagios, Vqos |
| **Scripting Languages** | Bash, Python, Ruby, PowerShell |
| **Networking and Security** | Network protocols, Firewalls, Security best practices, SSL/TLS |
| **Database Management** | MySQL, PostgreSQL, NoSQL (MongoDB, Redis) |
| **Web Servers and Proxy Servers** | Nginx, Apache, HAProxy |
| **Automated Testing:** | Unit testing, Integration testing, Selenium |
| **Operating Systems** | Unix, Linux (Ubuntu, Debian, Red Hat, CentOS,), Solaris, Windows |

* Good Experience of Amazon **AWS Cloud Service** (EC2, S3, EBS, ELB, RDS, SNS, SQS, IAM, VPC, Cloud Formation, Route53, Cloud Watch)**.**
* Experience with **AWS instances** spanning across Dev, Test and Pre-production and Cloud
* Created Pipelines in ADF using Linked Services/Datasets/Pipeline/ to Extract and load data from different sources like Azure SQL, Blob storage, **Azure** SQL Data warehouse and used different data engineering frameworks on Cloudera, AWS and Azure
* Automation through open-Source DevOps tools like **Chef, Puppet, Jenkins & Docker, Kubernetes.**
* Strong knowledge and experience in creating **Jenkins Continuous Integration (CI) pipelines.**
* Expertise in deploying **JBoss, Tomcat** and apache servers through the DevOps pipeline including tools **GitHub, Jenkins, Harness,Artifactory** and release automation.
* Extensible experience in setting up Baselines, Branching, Merging and Automation Process using **Shell, Python** and **Batch Scripts.**
* Write **terraform** scripts from scratch for building Dev, Staging, Prod and DR environments by using Infrastructure as code, Execution plans, Resource Graphs, Change Automation.
* Experience in writing server-side code for Google Cloud Platform (**GCP**) based applications, creating robust high-volume production applications, and developing prototypes quickly.
* Written Jenkins Pipeline **Groovy Scripts** for Continuous integration and build workflows and used Jenkins for uploading Artifacts into Frog Repository.
* Very good understanding on **WebSphere MQ**.
* Designed **AWS Cloud Formation** templates to create custom sized **VPC, Kubernetes, subnets, NAT** to ensure successful deployment of web applications and database templates.
* Have worked on packaging **NodeJS, JAVA applications**.
* Experience Setting up **Alibaba Cloud.**
* Experience in Querying **RDBMS** such as **Oracle, MySQL** and **SQL Server** for data integrity.
* Installed, Configured, Managed Monitoring Tools such as **Splunk**, **Nagios** for Resource Monitoring/Network Monitoring/Log Trace Monitoring.
* Designed and implemented Software configuration management (SCM) and Change Management (CM) solutions using

# TFS, Rational Clear Case, Jira, Remedy, ClearQuest (Change Control tool).

* Delivered 24x7 operations through a customer-focused approach including PagerDuty and troubleshooting problems with Remedy Ticketing System.

Automated the data pipeline using Azure Data Factory.

* Developed Azure Logic Apps for sending the automated emails to business users after completion of data pipelines.
* Maintained and developed Docker images for a tech stack including **Cassandra, Kafka, Apache,** and several in house written Java services running in AWS Instances on **Kubernetes**.
* I also worked on **KUBERNETES** with EKS where I deployed PODS for applications like tomcat weblogic JBOSS and also databases like cassandra. Configured helm charts for automation and deploying replica sets.
* Used Azure DevOps for CI/CD and deployment of data pipelines
* Created several groovy scripts for Jenkins management and related components (nodes, builds, jobs, etc.)
* Quick analyzing and identifying ability of operational issues including good understanding of backups, deployment and load balancing techniques.
* Worked on optimizing infrastructure operations of Google Cloud Platform by designing target state architectures for the next generation of GCP infrastructure, leveraging the latest services and innovations from GCP Work closely with GCP Platform Engineer to incorporate solutions into custom designed cloud-based applications
* Extensively used **Google stack-driver** for monitoring the logs of both GKE and GCP instances and configured alerts from Stack-driver for some scenarios. Hands-on Experience in Google Cloud components, Google container builders, and **GCP** client libraries and cloud SDKs.

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# PROFESSIONAL EXPERIENCE

**Client: :** Byte Dance

**Location :**Mounten View ,California **Role :** Site Reliability Engnerring **Duration:** FEB 2022– PRESENT

# Responsibilities:

⦁Implemented Grafana dashboards for the production infrastructure as a part of enhanced monitoring.

⦁Performed Critical scanning to analyze the infrastructure daily.

⦁Working on a On call rotation managing the live production system.

⦁Responding to incidents and helping the team to resolve the incidents as per priority level.

⦁Leveraging solutions to fix repeated infrastructure issues.

⦁valuating infrastructure from end to end to generalize the production standards.

⦁Optimizing on-call rotations and process which define system reliability

⦁Conducting post-incident reviews and identify the critical vulnerabilities

⦁Documenting tribal knowledge and maintaining runbooks in an incremental phase.

⦁Managing additional capacity of servers to serve high production traffic.

⦁Work closely with support teams and cross functional teams to maintain high latency of the application.

**Client :** Toyota(TMNA)

**Location :** Plano TX

**Designation :** AWS/DevSecOps Engineer

**Duration:** June 2021– Jan 2022.

* Working with different projects like NAPO, TDB, My Vehicle as a devops engineer.
* Experience working on Java **design patterns** like **Singleton** while providing global access points to the instance.
* worked on the migration of mobile applications from on-premises to GCP by making the chunk of code into microservices using Google cloud SDK Shell.
* Worked on Singleton pattern design for logging, driver patterns, caching and thread pool.
* Written **Ansible playbooks** to automate our **build/deployment** process and do an overall process improvement to any manual process.
* Focused on automation and continuous integration. Automated local development environment using Ansible.
* Automated Jenkins Job configuration using Groovy scripting, for the better backup and manageability of Jenkins Jobs. Worked on Setting up a GCP Firewall rules to allow or deny traffic to and from the VM's instances based on specified configuration and used GCP cloud CDN (content delivery network) to deliver content from CP cache locations drastically improving user experience and latency.
* Managed SVN repositories for branching, merging, tagging, and developing **Shell/Groovy Scripts** for automation purposes.
* Automated the data pipeline using Azure Data Factory.
* Developed Azure Logic Apps for sending the automated emails to business users after completion of data pipelines.
* Experience in Migrating the Legacy application into the Azure Platform
* Worked upon reate cost optimization framework and governing mechanism to optimize the cloud spend
* Drive cost optimization initiatives to optimize the spend and improve the ROI
* Worked on migrating from onprem services to cloud and experience working with different Operating systems.
* In AutoMobile application infrastructure worked on Linux operating system where my part of responsibility includes , designing, Planning, Configuring multiple flavors Linux Operating Systems
* Proactively managing end-to end operations for Linux Operating systems
* Provided support for the automotive project for multiple Linux flavors that company is using
* I have done Installation, Upgrading of Linux servers using automation.
* managed Linux native Cluster and **VETIAS** Cluster
* For the electric car automation projectContainer’s deployments and knowledge on Kubernetes.
* Server deployments on vSphere and other virtual technologies.
* worked on DR Deployment of strong disaster recovery plans as per SLA.
* Establish and maintain sound backup and recovery policies and procedure.
* Maintained and developed Docker images for a tech stack including **Cassandra, Kafka, Apache,** and several in house written Java services running in AWS Instances on **Kubernetes**.
* I also worked on **KUBERNETES** with EKS where I deployed PODS for applications like tomcat weblogic JBOSS and also databases like cassandra. Configured helm charts for automation and deploying replica sets.
* Used Azure DevOps for CI/CD and deployment of data pipelines
* Worked on Container orchestrations with Kubernetes and building out the Kubernetes clusters.
* Utilized Kubernetes for the runtime environment of the CI/CD system to build, test deploy and to orchestrate the deployment, scaling and management of Docker Containers.
* Worked on AWS services like **EC2, VPC, ELB, Autoscaling Groups, Route 53, IAM, CloudTrail, CloudWatch, CloudFormation, CloudFront, SNS, and RDS** to maintain **Microservices**.
* Involved in Monitoring, Alerting and Trending with **AWS CloudWatch, SNS, New Relic** and **ELK** for the applications and

# Microservices.

* Involved in Migrating **web apps** to containers and **Kubernetes** and also worked on refactoring the application.
* Analyze CI / CD processes and create new more secure and efficient **microservices** oriented processes and tools.
* Create automation to extend and innovate on **microservices** infrastructure supporting single sign on; user provisioning & de-provisioning; multi-factor authentication; security and permission management.
* Responsible for deploying **Application, Middleware, Microservices, Database changes** during ER and MR.
* Worked as **SDET** and heavily involved in both software development and testing process.
* Migration of Web applications from **IIS 6.0 to 7.5, IIS 7.5 to IIS 8.5** and FTP sites and virtual directories on IIS 6.0, IIS 7.5 and 8.5 web servers.
* Used C# code and deployed them to **AWS lambda functions** using visual studio 2019 Enterprise application.
* Dealt with **AWS Glue** for **XML to JSON transformation** and **AWS Athena** to do select queries.
* Set up a **REST API URL** using **AWS API Gateway** to make calls to the ARC application.
* Write **terraform** scripts from scratch for building Dev, Staging, Prod and DR environments by using Infrastructure as code, Execution plans, Resource Graphs, Change Automation.
* Experience with AWS instances spanning across Dev, Test and Pre-production and Cloud Automation through open-Source DevOps tools like **Chef, Puppet, Jenkins & Docker, Kubernetes.**
* Experience using **groovy** scripts for automating the **Jenkins** pipelines with the **Kubernetes** clusters.
* Worked on **Groovy** script console in Jenkins to run script within Jenkins controller runtime.
* Used **groovy** scripting to decrypt credentials (with Jenkins) and configure any Jenkins setting like disable and reconfigure security.
* Worked on **Jenkins** to create build jobs, troubleshoot issues with build jobs.
* Created alerts and monitoring dashboards using Graphana and Prometheus for all microservices deployed in AWS and GCP.
* Designed and built a global **Grafana, Prometheus,** Thanos metric and monitoring system to create a single pane of glass dashboarding and alerting environment for Kubernetes clusters across regions. Handle compliance based partitions for deployments in China and US Government region.
* Gathered data for capacity planning and costs per customer by extracting meaningful value from log events in Elastic Stack and deploying a Prometheus based metrics solution.
* Used PromQl for query matrices using Prometheus.
* Introduced Prometheus and Grafana and built dashboards around the Four Golden Signals to visualize SaaS product behaviors.
* Settingup light weight metrics and loggs forwarding with **Fluentbit, Telegraph**, and **MerticBit** to different output plugins.

# Used Promtail as an agent and shipped the contents of local logs to a private Grafana Loki instance or Grafana Cloud.

* Supported on call issues in maintenance windows and provided the solutions to the problems while in deployment.
* Experience with Configuration Management/Automation tool Ansible and has worked on integrating **Ansible YAML scripts.**
* Deploy the numerous services like **RabbitMQ, Redis, Elasticsearch (ELK), AuroraDB, Postgres, Spark** and data containers in some containerized environments using Docker-compose.
* Experience in log monitoring tools like ELK **stack** and **Splunk**.
* Wrote **Ansible Playbooks** with **Python SSH** as the Wrapper to Manage Configurations of **AWS Nodes** and Test **Playbooks**

on AWS instances using **Python**. Run Ansible Scripts to provision Dev servers.

* Created scripts in **Python** which integrated with **Amazon API** to control **EC2 instance** operations.
* Worked on the various scripting languages like **bash, ruby, python**. Developed various scripts to log in to multiple servers and run the necessary commands to get the output within minutes.
* Configured Kick start servers to install Red Hat Linux CentOs and VMWare ESX on multiple machines.
* Monitoring apps servers using **ELK - Elasticsearch, Logstash** and **Kibana** for debug and logging.
* Good understanding of SDLC methodologies like **Agile, Waterfall** and **SCRUM.**
* Took ownership of scheduling, creating, running 100’s of Batch jobs/OPCON in Prod environments.
* Hanson experience with **Google Cloud Platform( GCP)**, Kubernatives Engine, Compute Engine, App Engine, cloud foundation, cloud run, cloud KMS,Data Store, FireStore, Storage, Cloud SQL, Spanner, Pub, Sub, DataFlow, BigQuery, Stackdriver, Monitoring, VPC, load BAlancer and Cloud Armor.
* Linux/Windows **System Administration, Patching, Updating, Installing Licenses.**Automated the data pipeline using Azure Data Factory.
* Resolved data validations using Azure boards.
* Developed Azure Logic Apps for sending the automated emails to business users after completion of data pipelines.
* Maintained and developed Docker images for a tech stack including **Cassandra, Kafka, Apache,** and several in house written Java services running in AWS Instances on **Kubernetes**.
* I also worked on **KUBERNETES** with EKS where I deployed PODS for applications like tomcat weblogic JBOSS,
* , and also databases like cassandra. Configured helm charts for automation and deploying replica sets. Used Azure DevOps for CI/CD and deployment of data pipelines
* Involved in **Maven/Ant Scripting**, and responsible for updating or fixing **Shell, Perl scripts** to Enhance the current methods.
* **Merge, Build** and **Deployment of the Java, Elixir codes** and various configurations changes to all Environments.
* Provided Branching and Merge strategies for the betterment of the current process.
* WebSphere and WebSphere MQ Administration.

# In webSphere Mq setted up the channel, setted up triggers and channel intuitions, seated up security using object authority manager, deployed messenger flows and sets in the Broker.

* Trobbleshooting and debugging the messag **flows trace nodes and error handling.**
* Worked on groovy scripts for setting up and automating the **Jenkins** pipelines with the **Kubernetes** clusters.
* Experience working with **Jenkins** to create build jobs, troubleshoot issues with build jobs.
* Automated Build and deployments using **Jenkins**.
* Used **MySQL** and **SQL** Developer for updating and obtaining data.
* Providing technical assistance for the End Users with issues in the applications.

**Environment:** Java, Elixir, SVN, Azure, Azure Databricks, Azure Data Factory, Azure Data Lake Storage, GCP, Tortoise SVN, Groovy, Bamboo, UNIX, Shell Scripting, Perl, Jira, JAMA, OPCON, Bridges, Bamboo, Apache Tomcat, bash Script, ELK, Kafka, SOAP, JSON, REST API, Ansible, Linux, Windows, Atlassian JIRA, Python, YAML, AWS, Lamada, IAM, Prometheus and Graphana.

**Client :** Ascena Retail Group

**Location :** Pataskala Ohio

**Designation :** AWS/DevOps Engineer

**Duration:** March 2020 – Jan 2021

# Responsibilities:

* Primary responsibilities include administration of multiple applications of a team that involve different development teams and multiple simultaneous software releases.
* Build and maintain **CI/CD pipelines** for supporting SDLC activities in non-prod and production.
* Used Amazon Web Services **EC2, VPC, ELB, Autoscaling Groups, Route 53, IAM, CloudTrail, CloudWatch, CloudFormation, CloudFront, SNS, and RDS** to maintain Microservices and Chef.
* Involved in development and maintain Infrastructure as code using **Lambda, AWS CloudFormation** and **Puppet** for the test servers on Next Generation platform. Implementing on Production once the tests are approved.
* Handle various platforms like Linux, Windows, and GCP for automation purpose at the same time.
* Experience in Migrating the Legacy application into the GCP Platform
* Responsible for Deploying Artifacts in the GCP platform by using Packer.
* Responsible for managing the GCP services such as Compute Engine, App Engine, Cloud Storage, VPC, Load Balancing, Big Query, Firewalls,I am Role and Stack Driver.
* Achieved in lowering the AWS cost from 40k per month to only 18k on the utilization of EC2’s by implementing Autoscaling, optimized the **EC2 cluster**.
* Installed and configured **Nexus** repository manager for **sharing artifacts** between internal teams and created proxy Nexus repositories to speed up the build process.
* Designing and implementing fully automated server build management, monitoring and deployment by Using Technologies like **Splunk, Shell scripts, GIT, Maven, GitLab, Jenkins, Nexus Artifactory, Puppet**.
* We have used Azure as well for Automated the data pipeline using Azure Data Factory.
* Developed Azure Logic Apps for sending the automated emails to business users after completion of data pipelines.
* Experience in Migrating the Legacy application into the Azure Platform
* Worked upon reate cost optimization framework and governing mechanism to optimize the cloud spend
* Drive cost optimization initiatives to optimize the spend and improve the ROI
* Maintained and developed Docker images for a tech stack including **Cassandra, Kafka, Apache,** and several in house written Java services running in AWS Instances on **Kubernetes**.
* I also worked on **KUBERNETES** with EKS where I deployed PODS for applications like tomcat weblogic JBOSS and also databases like cassandra. Configured helm charts for automation and deploying replica sets.
* Used Azure DevOps for CI/CD and deployment of data pipelines

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* Setting up **New Relic** from scratch to monitor the platform both on-prem and cloud.
* Implemented the setup for **Master-slave** architecture to improve the Performance of **Jenkins**.
* Expertise in **JIRA** in issue tracking, project management, Change Management and Release Management.
* Supported and developed tools for integration, automated testing and release management.
* Involved in Research of the project application architecture to support/resolve build, compile, and test issues/problems.
* Part of decommissioning few on-prem data centers and moving applications and data to **Cloud (AWS)**
* On-Call rotation primary/secondary support every other week (includes weekends and off hours support).
* Troubleshoot application flows and customer interactions in the system and resolve trouble tickets at an incoming volume of at least 200 tickets per day added to our Queue.
* Monitor the performance of system hardware, network, and applications on a daily basis.
* Perform production **code deployments** and **support production validations** on a weekly basis.
* Perform maintenance activity on **Production** and **non-production systems**
* Maintain and create alerting scripts to enhance and proactively monitor application and server health.
* Run reports and analytics on metrics to ensure application performance.
* Responsible for monitoring and providing the status of all applications, improving alerting scripts on various applications with **ELK stack**.
* Designed and built a global **Grafana, Prometheus,** Thanos metric and monitoring system to create a single pane of glass dashboarding and alerting environment for Kubernetes clusters across regions. Handle compliance based partitions for deployments in China and US Government region.
* Gathered data for capacity planning and costs per customer by extracting meaningful value from log events in Elastic Stack and deploying a Prometheus based metrics solution.
* Used PromQl for query matrices using Prometheus.
* Experience in settingup the infra and application logging using **EFK** stack(Elastic Fluentd and KIbbana). FluentD.
* Settingup light weight metrics and loggs forwarding with **Fluentbit, Telegraph**, and **MerticBit** to different output plugins.

# Used Promtail as an agent and shipped the contents of local logs to a private Grafana Loki instance or Grafana Cloud.

**Environment:** Maven, Docker, EC2, GCP, Elk Stack, Kubernetes, Agile, Elastic Beanstalk, CloudFormation, Puppet, Confluence, AWS ELB, Jira, Linux, AWS lambda Cloud watch, RHEL, IAM, Nexus, Elasticsearch, Artifactory, Shell Scripts, Python, TFS, GIT, Jenkins, WebSphere, Java, J2EE.

**Client :** USAA

**Location :** SanAntonio TX

**Designation :** DevOps Engineer

**Duration:**Nov 2015 –Feb 2020

# Responsibilities:

* Cloud Automation Engineer for a team that involved different development teams and multiple simultaneous software releases.
* Worked extensively with AWS Services like E**C2, S3, VPC, ELB, Autoscaling Groups, Route 53, IAM, CloudWatch, CloudFormation, SNS, and RDS.**
* Developed **Ansible** scripts for automated server provisioning and **Docker images,** reducing the time between provisioning and deployment from over 3 hours to less than 10 minutes.
* Implemented and designed AWS virtual servers by Ansible roles to ensure deployment of web applications.
* Created and troubleshooted Ansible scripts used **Kubernetes** and **YAML files** to deploy **CI/CD applications** automatically and Idempotently to reduce time costs.
* Enabled Auditing for **Kubernetes Cluster** and Monitoring logs locally, depending on namespaces required through metadata level.
* Used **ELK** and **Nagios** for monitoring and logging of different application logs.
* Implemented **CI/CD pipeline** with **Jenkins, GitHub, Nexus, Maven,GitHub and AWS AMI**.
* Created **Docker images** using a Docker file, worked on Docker container **snapshots**, removing images and managing Docker volumes.
* Automated the data pipeline using Azure Data Factory.
* Developed Azure Logic Apps for sending the automated emails to business users after completion of data pipelines.
* Experience in Migrating the Legacy application into the Azure Platform
* Worked upon reate cost optimization framework and governing mechanism to optimize the cloud spend
* Drive cost optimization initiatives to optimize the spend and improve the ROI
* Maintained and developed Docker images for a tech stack including **Cassandra, Kafka, Apache,** and several in house written Java services running in AWS Instances on **Kubernetes**.
* I also worked on **KUBERNETES** with EKS where I deployed PODS for applications like tomcat weblogic JBOSS and also databases like cassandra. Configured helm charts for automation and deploying replica sets.
* Used Azure DevOps for CI/CD and deployment of data pipelines
* Connected continuous integration systems with the **GIT version control repository** and continually built as the check-ins came from the developer and Managed **Maven project** dependencies by creating parent-child relationships between projects.
* Installed and configured **Nexus** repository manager for sharing artifacts between internal teams and created proxy Nexus repositories to speed up the build process.
* Designing and implementing fully automated server build management, monitoring and deployment by Using Technologies like **Splunk, Shell scripts, GITLab, Maven, Jenkins, SonarQube, Nexus, Junit, Ansible.**
* Used **Elastic Load balancer (ALB & CLB)** for pinging Ec2 instances in round-robin process and health checking of EC2 instances along with **Route 53.**
* Experience in **Docker, Docker swarm, Kubernetes** & **Ansible** in build automation pipeline and production deployment.
* Extensively used **Jira** and **Kanban** boards for workflow visualization in agile development.
* Responsible for designing and deploying best SCM processes and procedures with **GitHub, Git & eclipse.**
* Implemented the setup for **Master-slave** architecture to improve the Performance of **Jenkins.**
* Expertise in **JIRA** in issue tracking, project management, Change Management and Release Management.
* Supported and developed tools for integration, automated testing and release management.
* Involved in Research of the project application architecture to support/resolve build, compile, and test issues/problems.

**Environment:** Maven, Docker, EC2, Elk Stack, Kubernetes, Agile, Elastic Beanstalk, CloudFormation, Ansible, Confluence, AWS ELB, SonarQube, DynamoDB, Jira, Linux, AWS lambda Cloud watch, RHEL, IAM, Nexus, Splunk, Elasticsearch, Artifactory, Shell Scripts, Python, SCM GIT, API Gateway, Jenkins, Tomcat, Java, J2EE.

**Client :** Everest Global Solutions

**Location :** Hyderabad, India

**Designation :** Full Stack DevOps/Build & Release Engineer.

**Duration:** Jan 2014- Aug 2015

⦁Maintained and Administered **GIT** Source Code Tool. Migration of the Source Code from Apache S**ubversion (SVN) to GITHUB**, and the migration from **GITHUB** to **BITBucket**. Maintained the branching and build strategies utilizing GIT.

⦁Implemented a GIT mirror for **SVN** repository, which enables users to use both **GIT** and **SVN**.

⦁Installed and Configured **Jenkins** for Automating Deployment and automation solution. Used Jenkins for Automating Builds and deployed builds.

⦁Familiar and experienced with Agile Scrum development. Supporting Build, deployment, and release process. Requirement analysis for new enhancements of build process.

⦁Development, Quality Assurance and Management teams to ensure cross communication and confirmed approval of all production changes.

⦁Started the automation process by setting up a **Continuous Integration (CI)** environment using **Jenkins, Nexus**.

⦁Build and Deploy **Java/J2EE** to a web application server in an Agile continuous integration environment and automated the process. .Involved in editing the existing **MAVEN** files in case of errors or changes in the project requirements.

⦁Developed build and deployment processes for Pre-production environments. Responsible for designing and deploying **SCM**

processes and procedures.

⦁Resolved merging issues and re-integrating branches by conducting meetings with Development team leads.

⦁Supported and developed tools for integration, automation, and release management. Resolved merging issues and re-integrating branches by conducting meetings with Development team leads. Developed, maintained, and distributed release notes for each scheduled release.

**Environment:** java, selenium, Jenkins, SVN, Java/J2EE, ANT, Nexus, Shell Scripts, SQL Scripts, Nagios, Ubuntu, Linux.