KISHOR BABU

Email: kishor328m@gmail.com

Mob no: +91-8106210600

Career Objectives

Having 2 years 5 months of experience with Devops Engineer. Seeking for growth oriented position and good environment where my knowledge and experience can be shared and enhanced.

Work Experence

- ✓ Currently working as a DevOps Engineer in Indegene, Banglore from January 2021 to till date.
- ✓ worked as a DevOps Engineer in TCS,

 Chennai from August 2019 to December 2020.

Qualification

B.Tech from Rise Krishna Sai Gandhi Group of Institution, Ongole in 2019.

Professional summary:

- Experience in setting up project baselines, branching strategies, merging and taking regular backups of the source code.
- Experience in administration, maintenance of source control management systems GIT.
- Worked as GITHub, Jenkins administrator as part of my role and monitored the repository for various issues.
- Extensive experience in using Build Automation DevOps tools like ANT, Maven, and Jenkins
- Handful experience on continuous integration(CI) and continuous delivery(CD) using Jenkins
- Proficient in implementing and adapting to Release/Change Management Process.
- Exposure to administration of servers such as Tomcat Apache.
- Experience in Build, Package and Deploy to all the environments by targeting to Tomcat, Apache.
- Deploying, configuring, managing, Master and Agent machines using Ansible.
- Experience in core AWS services (S3, EC2, ELB, EBS, Route53, VPC and Auto Scaling) and security practices (IAM and CloudWatch)
- Configuring and maintaining master server, creating modules and pushing them to clients.
- Strong use of Shell scripting languages
- User Administration in Linux such as adding a new user account, modifying, deleting user account and granting sudo access based on the requirement.
- Good hands on to support for multiple environments and as well as communicating with different teams.
- Hands on experience in daily activities like Disk Management and User Management issues.
- Utilized Linux Admin skills on deployment servers to make sure the servers are up and running as expected.
- Designing POC documents for pre and post build activities.
- Participated in release level discussions and gone through the total SDLC and Agile process.
- Containerization tool Docker writing Docker files for creating Docker images and containers for different environments.
- Good knowledge on managing Docker orchestration and Docker containerization using Kubernetes.
- Used Kubernetes to orchestrate the deployment, scaling and management of Docker containers.
- Jira ticketing tool.
- Monitoring remote hosts, servers by using Nagios monitoring tool.
- Managing artifacts repositories by using Nexus Repository Manager.

Technical summary

Operating system	Unix, Red Hat, Cent Os, Ubuntu
Build Tools	Maven
Version Control System	GIT
Web / Services	Apache Tomcat
CI Tools	Jenkins
Monitoring Tools	Cloud Watch, Efk Prometheous and Grafana
Cloud Technologies	AWS EC2, IAM, Route53, S3, VPC, Cloud watch,
	SNS, ECR, ELB, Auto Scalling, Lambda
Database	MySQL
Configuration Tools	Ansible
Scripting Language	Shell scripting
Containerization	Docker, Kubernetes
Networking Protocols	TCP / IP, SSH, HTTPD

Project1:

Client : Boehringer Ingelheim Role : DevOps Engineer.

Duration : January 2021 to till date.

Responsibilities

- ✓ Responsible for day to day service requests from JIRA and will make sure that every ticket is attended properly.
- Filling Right Meta Data on Vault.
- ✓ Adhering to the RGD Meta Data.
- ✓ Understanding the CRM ORG Structure and assigning right Meta data.
- Troubleshooting Process issues and resolve them.
- ✓ Uploading the HTML package and triggering to test users for the Emailers.
- Deployment audit report prepared during the time of asset audit and gathering all the data for Deployment.
- ✓ Communicating with the PM in case of clarifications are required.
- ✓ Validating the Checklist.
- ✓ Adapting new process and changes.
- ✓ Validating the asset visibility after deployment.

Project2:

Client : Tryg

Role : Junior DevOps Engineer.

Duration : June 2020 to December 2020

Description: Tryg A/S is a Scandinavian insurance company present in Denmark, Norway, Sweden and Finland. The company is the second largest provider of general insurance services in the Nordic countries and is listed on Nasdaq OMX Copenhagen

Role: Architecting infrastructure, build and release management and building cost-effective solutions for various clients and internal projects/products.

- Provide support and administration of GIT/GITHUB/Jenkins related issues.
- Responsible for Software Configuration Management, Installing Software and maintaining the Build Environment using Ansible
- Administered Maven repositories source tree and user account administration, branching, merging, patch fixes, snapshots, and training users on the systems.

- Utilized Linux Admin skills on deployment servers to make sure the servers are up and running and user, group activities.
- Designed and written script for various deployment process
- Responsible for continuous Integration (CI) and continuous Delivery (CD) using Jenkins.
- Integrating development branches.
- Build expertise in Workflow for Amazon Web services like EC2, S3, ELB, EBS, VPC, Security Groups, IAM.
- Used Jenkins Docker container to deploy some of our Ansible applications to AWS.
- Developing the utility scripts to effectively reduce the time and manual effort.
- deploying, configuring, managing, maintaining, a server machine using Ansible
- Strong use of Shell scripting languages including BASH for Linux.
- Hands on experience on daily activities like Disk Management and User Management.
- As a build engineer worked towards automating build process by writing batch scripts
- Building the source code using Subversion and Jenkins.
- Build and deployment scripts according to SCM team standards and processes to QA, Performance and Production Environments.
- After completion of the scripts development and process setup, execute the builds and deployments to all above environments based on weekly scheduled build.
- Used Ansible for automation of packages in different environments.
- Perform smoke/sanity tests for the applications deployed and also troubleshoot the application for the issues that arise as part of the smoke test process.
- Configuring Docker containers and Docker files for different environments.
- Created Docker images using Docker files to support containerization of applications.
- Handled projects from compilation to delivery of software components
- Executed project under software release life cycle.



Project3:

Client : AIG

Role : Junior DevOps Engineer.
Duration : August 2019 to june2020

<u>Description</u>: AIG is **the largest underwriter of commercial and industrial insurance**. AIG offers property casualty insurance, life insurance, retirement products, mortgage insurance and other financial services.

Role: Architecting infrastructure, build and release management and building cost-effective solutions for various clients and internal projects/products.

- Administered GIT repositories source tree and user account administration, branching, merging, patch fixes, snapshots, and training users.
- Managed daily builds and releases to all the environments.
- Debug build failures and worked with developers and QA personnel to resolve issues.
- Working and periodically meeting with Enterprise Architects, Project Managers, Scrum Master, Vendors, Developers and Deployment Managers to define and implement a Software Configuration Management solution.
- Experienced in defining various branching, labelling and merging strategies.
- Implemented the automation scripts (Batch, shell Script) for deployment process to different environments.
- Prepared ANT builds and integrated to CI Environment for build automation activity.
- Installed and configured Jenkins with third party tools (plug-ins) for continues integration process.
- Installation and configuration of Tomcat for different project teams.
- Setting up deployment regions and automate deployment process to release environments.
- Automated nightly build, test, and reporting mechanisms using Jenkins.