

Som 

Devops Engineer seeking roles in Software Engineering,Application Support,Production Support,Project Management,Change Management,Quality Assurance,Requirement Gathering,Agile Methodology,Shell Scripting,Jenkins,Ansible,Docker,JIRA,AWS,Git

Current Designation: Devops Engineer

Total Experience: 3 Year(s) 0 Month(s)

Current Company: Capgemini Pvt.Ltd

Notice Period: 3 Months

Current Location: Pune

Highest Degree: B.Tech/B.E.

Pref. Location: Bengaluru / Bangalore,Hyderabad

[Electronics/Telecommunication]

Functional Area: IT Software - Application Programming / Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: Devops Engineer,Software Developer,Software Engineering,Application Support,Production Support,Project Management,Change Management,Quality Assurance,Requirement Gathering,Agile Methodology,Shell Scripting,Jenkins,Ansible,Docker,JIRA,AWS,Git

Verified : Phone Number | Email - id

Last Active: 21-Jan-21

Last Modified: 21-Jan-21

Summary

- * Around 3+ years of experience in DevOps, Build and Release of Java Microservices, Middleware, Application-Provisioning-Maintenance-Enhancement, Deployment and Production-support in Banking sector.
- * Have proficient knowledge in working with LINUX environment.
- * Good with CLI commands, file systems, User and Group management and basic administration skills in LINUX and have basic knowledge on Shell Scripting.
- * Have good knowledge in Agile Methodologies.
- * Have hands-on knowledge in SCM tools like GIT and SVN.
- * Good working knowledge in CI & CD and building a pipeline using Jenkins.
- * Have hands-on knowledge with Ansible and writing Playbooks.

Work Experience

Capgemini Pvt.Ltd as Devops Engineer
Feb 2018 to Till Date

Capgemini Pvt.Ltd as Devops Engineer
Feb 2018 to Feb 2018

Description: Started as a Devops Engineer with HSBC, UK. The current profile includes migration and Implementation of DevOps to Java Applications based on Backbase framework.

Domain: DevOps, Banking, Backbase Application, Application Upgrade and Migration, Build and Release Management.

Team Size: 5

Current Role: Consultant.

- * Implementing CI:CD pipelines on Java applications using Backbase API.
- * Migration, Upgrading various Java Application Modules.
- * Source Code Management and conducting version control, branching, merging, labeling for managing multiple release versions of multiple products in GITHUB.
- * Mavenizing Application Source Code and configuring pom.xml for build and release process.
- * Configuring plugins in pom.xml for application upgrade, integration, testing, and Code analysis.
- * Working closely with the development team on merging/rebasing the source code and resolving conflicts.

- * Automation of defect tracking, documentation using JIRA and Confluence REST API's.
- * Working knowledge on Continuous Integration tools using Jenkins.
- * Configuring Jenkins master and slave nodes for application builds.
- * Developing Jenkinsfile for CI/CD pipelines using Jenkins groovy and shell scripts.
- * Managing application build artifacts using Nexus.
- * Worked on automated testing using Selenium Integration with Jenkins.
- * Integrating Sonarqube with Jenkins and Implementing various quality gates and profiles for application code analysis.
- * Checkmarx Integration with Jenkins for Code Security and vulnerability.
- * Drafting Pre-Prod and Production deployment scripts as per client requirements.
- * Worked on configuration management and deployment tools using Ansible and Ansible tower.
- * Developing ansible playbooks for application provisioning, configuration and deployments.
- * Basic Administration experience on Linux platform such as redhat, Centos and Solaris.
- * Extensive working experience on Build and Deployment of applications on Linux OS.
- * Deploying build artifacts on IBM websphere application server and Apache tomcat.
- * Debugging application related issues on websphere and tomcat.
- * Investigate and provide solutions to problems and queries relating directly to incidents raised through JIRA.
- * Monitoring and debugging issues related to Application Infra, Workflows and Builds scheduled for multiple squads/developments teams.
- * Infrastructure and Application monitoring using splunk and appdynamics.
- * Liaising with Infrastructure and tools teams where required in problem investigation/resolution.
- * Interaction with Development teams in assessment of scopes and prepare the scopes to transition through continue integration and continue delivery.
- * Drafting and reviewing technical Documentations related to project build and releases.

TCS as Software Engineer

May 2015 to May 2016

Tools: Jenkins, git , maven, nexus, groovy script, tomcat, ansible

Responsibilities

- * Performed all the git activities such as authentication, branching, tagging, merging and work space setup activities for development team.
- * Build Java code in CI servers as per the schedule.
- * Deploying the Artifacts to diff. environments.
- * Experience in Configuring and deploy the artifacts to the Application server
- * Interact with Development, QA and Operations teams to resolve issues
- * Experience in implementing and adapting to Release/Change Management Process
- * Prepared and Maintained Build, Release and Deployment documents
- * Managed environments DEV, QA, UAT and Staging for various releases and designed instance strategies
- * After complete of the scripts development and process setup, execute the builds and deployments to all above environments based on weekly scheduled build.
- * 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.
- * Good experience on trouble shooting the build related issues, environment issues and deployment issues for different project teams.
- * Worked closely with Project Managers to understand a code/configuration release scope and how to confirm a release was successful.
- * Effectively co-ordinate with various functions development, testing, environment management, helpdesk within the organization throughout the SDLC.

Education

UG: B.Tech/B.E. (Electronics/Telecommunication) from Jawaharlal Nehru Technological University (JNTU) in 2015

IT Skills

Skill Name	Version	Last Used	Experience
Windows, LINUX - Ubuntu			
Shell, Groovy script, Docker			
Jenkins, Ansible, AWS, Git			

Languages Known

Language	Proficiency	Read	Write	Speak
English				
Hindi				
Telugu				

Affirmative Action

Physically Challenged: No

Work Authorization

Job Type: Permanent / Temporary
Employment Status: Full Time, Part Time