

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.

- * Implemetating 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 redhart, 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

Work Authorization

Physically Challenged: No Job Type: Permanent / Temporary

Employment Status: Full Time, Part Time