

DevOps Engineer seeking roles in IT Project Management, Software Development, IT Configuration Management, IT Release Management, Application Support, Product Development, Solution Architecture, Cloud Computing, Ansible, Jenkins, Shell Scripting



Current Designation: DevOps Engineer Total Experience: 3 Year(s) 7 Month(s)

Current Company: TCS Notice Period: 15 Days or less Current Location: Chennai Highest Degree: B.Tech/B.E. [Civil]

Pref. Location: Bengaluru / Bangalore, Chennai, Pune 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, IT Project Management, Software Development, IT Configuration Management, IT Release Management, Application Support, Product Development, Solution Architecture, Cloud

Computing, Ansible, Jenkins, Shell Scripting

Verified: Phone Number | Email - id

Last Active: 22-Jan-21 Last Modified: 22-Jan-21

Summary

- DevOps Engineer with 3.8 years of experience. Capable of demonstrating detailed understanding of Software Configuration Management, Deployments and cutting edge technologies for automation and Cloud Services.
- Responsibilities included continuous Build, Test, Deploy and Release management for application, working to various environments.
- Proficiency with Configuration Management & Build management tools such as Ansible, AWS, Maven, GIT, Jenkins, Shell Script, and Docker.
- Proficient in designing and implementing automated CI & CD pipeline using Jenkins tools.
- Performed continuous Build and Deployments to multiple environments like Dev, QA and UAT.

Work Experience

TCS as DevOps Engineer Mar 2018 to Till Date

- Used AWS to setup application and web servers
- Used EC2 to setup servers and Installed Jenkins
- Used S3 buckets for storage and archival.
- Version control tool administration: set up Git server, creating new repositories, adding new user to the repositories, creation of new version controlled branches, troubleshooting version control tool errors.
- Created Branching, Tagging of code delivery at required releases.
- Checking Git logs & Resolving Git conflicts issues
- Maven used as build tool to build a source code.
- Creating War/Jar files using Maven, Continuous integration using Jenkins
- Supported product release management and patch set release.
- Experience in setting up Jenkins from scratch and maintaining it.
- Creating jobs using Jenkins. Manage installations of node, deployment configuration.
- Released builds to complete testing and review, Continuous integration using Jenkins.
- Setup and configuring jobs in continuous integration tool Hudson for project builds.
- Performed Continuous Build and deployments to multiple environments like Dev, QA, UATand Staging.
- Providing solutions to developers for check-ins, checkouts, build failure related issues.
- Deploy the War files in Apache Tomcat server.
- Interacting with developers to sort out issues related to Build Automation.

- Configuring Docker Containers and Creating Docker files for different environments.
- Created Docker images using Docker files to support Containerization of applications.
- Deployed various applications through Docker containers.
- Taking care of deployments using Docker.

ACCENTURE as Build and Release engineer Nov 2016 to Jan 2018

Education

UG: B.Tech/B.E. (Civil) from Sri Venkateswara Engineering college-JNTUH in 2015

IT Skills

Skill Name	Version Last Used Experience
ansible, aws	
Maven, Git, Jenkins	
Shell Script, Docker	
Linux, Unix, Windows	
GitHub	
Apache , Apache Tomcat	
Jenkins	
Ansible	
Docker, Kubernetes	
AWS	

Languages Known

Language	Proficiency	Read	Write	Speak
English				
Hindi				
Telugu				

Affirmative Action

Work Authorization

Physically Challenged: No

Job Type: Permanent

Employment Status: Full time