

**CAREER OBJECTIVE:**



Seeking challenging career opportunity as a DevOps Engineer where my knowledge and experience can be shared and enriched.



**Executive Summary:**



* 3+ years of IT industry experience in Python Programming/Scripting, Web Development using Django, Source Code Management, Configuration, Build, Release and Deployment Management.
* Experienced in Build and Release Engineering in Automating and Deployment activities.
* Having extensive knowledge in DevOps tools like GIT, Maven, Jenkins and Chef.
* Familiar with Source code Management tool Subversion.
* Good knowledge on source controller concepts like Branches, Merges and Tags.
* Good hands on experience in Build automation tools like Maven and ANT.
* Expertise Knowledge in version control system such as GIT and SVN.
* Installing new plug-ins in Jenkins.
* Configured Continuous Integration (CI) tools Jenkins from scratch and managed Jenkins Plugins, created slave nodes, created build and deployment jobs.
* Automating the application deployment in Dev, QA, and Production environments.
* Hosting and maintaining GIT, Jenkins and Chef, and Debugging issues if there is any failure in broken Jenkins build and maintaining.
* Having extensive knowledge on working with Linux**/**Unix.
* Good in troubleshooting the bugs generated during build and release.
* Actively involved in various project requirement analysis in addition to project development.
* Knowledge on AWS (EC2 Instances, IAM Role, S3 Storage).



**Professional Summary:**



* Working as a Python Programmer for Verizon Communications, Hyderabad from November 2017 till date.
* Worked as Devops Engineer for HSBC Software Development, Hyderabad from April 2015 to November 2017.



**Technical Skill Set:**



* Operating Systems: : Linux , Windows , ZOS
* Version Control: : GIT
* Automation/Build Tools: Maven, Jenkins, Chef, Docker
* Programming languages : Cobol, JCL, SQL, C, C++, Java (Basics)
* Application Servers : Apache Tomcat
* Scripting Languages : Python
* Virtualization : VM Ware, AWS (EC2)

**Roles & Responsibilities:**

* Automate the build Process Using Maven and Jenkins
* Writing Scripts in Python to Automate Manual tasks and Django for Developing Web based Apps.
* Implementing the Release practice and responsible for pushing builds into SYS/ UAT/ Pre-Production/ Production
* Coordinate with the Development/Test Teams to receive the correct versions of re-usable and dependent components and DB Script for issuing/installing successful builds and making it ready for the Release on time
* Involving in Deployment of the application using Tomcat
* Involving in build/Release management and carried out the quality product in UAT and Production
* Project involved the usage of maintaining repository and version controlling
* Tomcat Installation, Domain Configuration, Console Administration, Deployment.
* Working closely with customers, developers and testing teams during all phases of the project.

**Roles & Responsibilities:**

* Involved in automation of Configuration Management using CHEF and automated multiple environments like Prod and Non Prod.
* Involved in Developing Automate Scripts using Python and Django.
* For on boarding existing application, performing knowledge transition from development team to SCM team on build and deployment process.
* For new applications, work with development to get the requirements of application build and deployment process.
* Creating Jenkins jobs.
* Monitor and track requests in Subversion.
* Monitor and fix the continuous integration builds running in Jenkins.
* Troubleshooting the compilation errors and provide the technical support to the developers team on that issue.
* Supporting Builds for Multiple environments like Dev, QA, Staging, Perf and Production.
* Performing Manual and Automation Builds using Maven and Jenkins.
* Troubleshooting the middle ware issues and resolving the P2,P3 tickets with in SLA
* Have excellent experience in Client Interaction
* Provided on call support for production tickets on 24/7 basis.
* Deployment of web and enterprise applications and their updates in dev, production, pre-production using Admin console.
* Creating branches & merging using Subversion.
* Troubleshooting application related issues by log verification.
* Automate code deployments by using Maven and Jenkins.