

Jessica Claire

📍 Montgomery Street, San Francisco, CA 94105 📞 (555) 432-1000 ✉️ resumesample@example.com

SUMMARY

Over 3+ years of IT experience in build and deployment automation through tools like Jenkins, Puppet and GIT. Worked on Software Configuration Management and DevOps. Extensive experience includes Build/Release support and Change/Incident Management support.

- Excellent communicative, interpersonal, intuitive, analysis and leadership skills with ability to work efficiently in both independent and team work environments.
- Experience on working with VMware Workstation and Virtual Box.
- Experience with Version Control Systems like GIT and SVN (Subversion).
- Maintained build scripts using Apache ANT, Maven and Gradle to perform builds efficiently.
- Worked in implementing entire CI/CD using Groovy scripting
- Extensively worked on Configuration management tools like Puppet and Chef.
- Worked in agile projects delivering end to end continuous integration/continuous delivery pipeline by integration of tools like Jenkins, Chef and AWS for VM provisioning.
- In-depth knowledge of mobile Android and IOS applications.
- Experienced in defect tracking system like JIRA.
- Capable of supporting and managing multiple projects simultaneously, comfortable troubleshooting and debugging and able to work under pressure.

SKILLS

Scripting
Python, Groovy, Java, Shell, Ruby

Operating System
Linux/Unix (Redhat (5,6,7), Ubuntu (14.10.4), Centos (5,6,7), Windows XP,7, Mac

Build Tools
Maven, Gradle, Ant

CI Tools
Jenkins, AHP, Bamboo

Configuration Management
Puppet, N1, Chef

Web Servers
WebLogic, Tomcat, Apache

SCM Tools
SVN, GIT, CVS

Repository Tools
Nexus, Artifactory, Archiva

Atlassian tools
Jira, Confluence, Fisheye, crucible

EXPERIENCE

DEVOPS ENGINEER 08/2016 to CURRENT

Zoom | San Jose, CA

- Actively involved in AGILE/SCRUM Methodologies while executing the project.
- Extensively worked on version controls like Git and SVN.
- Used Groovy scripts for CI/CD pipeline builds, and actively involved in the entire Pipeline setups and Jenkins configurations.
- On boarded and supported several mobile iOS and android applications onto Jenkins CI/CD pipeline.
- Various Git Webhooks and SVN commithooks were configured for continuous integration operations.
- Expertise in Atlassian Confluence created and developed multiple pages, captured various information in an organized manner.
- Hands on experience in installing and administrating tools like Jenkins, Puppet and Artifactory.
- Supported Production and Pre-production environments in resolving issues on demand.
- Provided support for Puppet upgrades and agent installations for several number of servers.
- Worked and supported on several Java applications migrations to Jenkins Pipeline.
- Involved in providing Demo to customers on product (CI/CD pipeline) and its features.
- Supported monthly product feature releases and also involved in testing the feature and reported bugs before delivering to the costumers.
- Managed AWS EC2 instances along with EBS and S3 services.
- Maintain services hosted in AWS managing EC2 instances, Auto Scaling groups, EBS, ELB, S3, Route 53, IAM account management and AWS code deploy.
- Supported product development team in bug fixing and service pack releases.
- Developed and maintained Product release notes and feature enhancements on confluence.
- Worked with Development, Quality Assurance and Management teams to ensure cross communication and confirmed approval of all production changes.
- Wrote various shell scripts to automate Build and Release process.

DEVOPS BUILD & RELEASE ENGINEER 05/2016 to 08/2016

Hendricks Berkadia | Indianapolis, IN

- DevOps Engineer for a team that involved different development teams and multiple simultaneous software releases.
- Responsible for build, design and maintain the platform automation infrastructure using Chef.
- Implementing Test Driven Development (TDD) approach for writing Chef Cookbook using Test-kitchen, Vagrant, Berkshelf, FoodCritic and ChefSpec.
- Launching fully chef configured and build management system to deploy servers with the proper configuration on a per role and per environment basis.
- Installed Jenkins and slaves on Docker containers.
- Supported server/VM provisioning activities, middleware installation and deployment activities via chef.
- Integration of Configuration Management Systems like Chef with AWS for code deployment.
- Setup OSS Sonatype Nexus on AWS for private repository management of in house developed libraries.
- Worked on simple storage services, simple notification service and cloud watch.
- Creating S3 buckets and restricting access to buckets and directories to specific IAM users.
- Setting up Continuous delivery framework using Jenkins, Gradle, Maven.
- Worked on each phase of lifecycle of build system - from analysis, development, implementation and support of builds, unit testing and deployments.
- Worked with Logical Volume Manager for file system management, data backup and recovery.
- Configured various Cron jobs and other scheduler jobs in servers.

SYSTEMS ENGINEER 06/2013 to 01/2015

Ramky Infra | City, STATE

- Updated and automated Release reports for Change Management.
- Analyzing and Installing hardware and software needs.
- Worked on redhat/centos 5.x and 6.x and automated daily tasks using Cron scheduler.
- Wrote shell scripts for taking data backups, cleaning junk content and updating software regularly.
- Worked in building project branches, merging them and releasing them using version control tools like Git and SVN.
- Deployed jar files using Ant and Maven scripts to the WebLogic servers.
- Wrote many pom.xml files, published the artifactories using Maven-publish and released using Maven release plugin.
- Worked with Logical Volume Manager for file system management, data backup and recovery.
- Performed weekly and on-call deployments of application codes to production environments.
- Worked on each phase of lifecycle of build system - from analysis, development, implementation and support of builds, unit testing and deployments.

EDUCATION AND TRAINING

Master of Engineering MAY 2016
University of Hartford, Hartford, CT