

# 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.

### DEOOPS 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.

### SYTEMS 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 artifactory 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

University of Hartford, Hartford, CT

MAY 2016