

JESSICA CLAIRE

100 Montgomery St. 10th Floor • (555) 432-1000 • resumesample@example.com

Summary

DevOps engineer with 3 years of experience managing and improving IT infrastructure using DevOps tools for applications. Expertise in area of software configuration, management, version control using github repository. Proven ability to integrate CI/CD and tooling for optimization and timely release. Skilled in containerization/architecture and its orchestration using docker and kubernetes. Experience with built of CI/CD pipeline using jenkins to automate builds, deploys, and testing. Building scalable resources using Terraform strategy and knowledge using Python and Groovy. Experienced in continuous deployment on digital ocean and AWS. Hand-on continuous monitoring using splunk and creating aws services such as IAM, EC2, S3, etc... Confidante in facing troubleshooting by following the resolve path.

- Experienced and self-motivated to perform tasks and follow required strategy also open up to adjust with industry standards regarding new tools.
- Skilled in Containerization/architecture and its orchestration using Docker and Kubernetes.
- Proven ability in Terraform and cloud formation.
- Strong ability to communicate and work in team environment.
- Experience with ansible deployment using playbooks for CI/CD.
- Hands-on experience with Ubuntu servers

Skills

- Cloud Technologies: AWS.
- Operating Systems: Linux, Ubuntu, Windows.
- Automation Tools: Terraform, Vagrant, Ansible, Cloud Formation.
- Version Control Tools: Git.
- Webs Servers: Apache Tomcat.
- Scripting: Groovy, Bash, Python, YAML
- Virtualization technologies: VirtualBox, Vagrant.
- Monitoring Tools: Splunk, Cloud watch.
- Source Code Management: Git
- Package Management: JFrog.
- Build Tools: Maven, Npm.
- Continuous Integration: Jenkins
- Configuration management: Ansible
- Ticketing Tools: Jira

Experience

DevOps Engineer, 08/2022 to Current

Foundation Capital

- Set up a Kubernetes cluster and deployed Docker images using Jenkins and AWS ECR
- Successfully implemented fully automated CI/CD pipelines for Maven based application, resulting in faster and more efficient code deployment by integrating SonarQube and Dependency Checks.
- Set up ansible configuration for maintaining and controlled virtual machines
- Designed AWS services structure for faster application deployment on the server
- Helped teams implement infrastructure as code using Terraform
- Controlled and managed AWS Identity and Access Management (AWS IAM) of users.
- Created and managed Docker images and containers

DevOps Engineer, 10/2020 to 05/2022

Bechtel – Ogden, UT

- created and maintaining Auto scaling, IAM user roles, policies, EC2 container service (ECS) and load balancers.
- Configured AWS VPC with public and private subnets, Security groups.
- Configured Cloud Watch to monitor real-time metrics of all AWS services.
- Deploying to AWS with Terraform and ansible.
- Maintained servers running windows servers
- Used GIT for source code version control and integrated with Jenkins for CI/CD pipeline with build tools Maven.

Accountant, 01/2014 to 05/2016

Cognizant Technology Solutions – Rye Brook, NY

The position will support the Controller and Senior Staff Accountant in carrying out the responsibilities of the Finance department

•

Month-End Closing - journal entries, AP/AR Aging reconciliations, retail deduction tracking

•

Complete and support retail billing

•

Sharepoint and claims processing

•

Maintain the billing due list, create release documents, and document reversals

•

Creation of Credit/Debit Memos supporting the Accounts Payable team

Education

Certified DevOps Engineering, 02/2020

IBTLEARNING - Texas City, TX76244

Associate of Applied Science: Computer Science And Programming, 04/2019

Borough of Manhattan Community College of The City University of New York - New York, NY

English-Second-Language Education Certification, 02/2017

Spanish-American Institute - New York, NY

Accounting, 05/2012

ESAM - Ivory Coast

Certifications

- Certified DevOps Engineering.
- Certified AWS
- language french (native), English (second language)
- Remote