












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 timeless 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 talk 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 built 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