Sai Kiran Sarab

Banglore Karnataka



www.linkedin.com/in/sai-kiran0401

About Me

DevOps Engineer

Critical thinking DevOps Engineer with an extensive understanding of high availability architecture and concepts. Purpose-driven professional with the capacity to be strong team player plus work effectively independently. Seeking new position involved in IT designing, planning and testing.

- Overall 4+years of experience comprising of Cloud Engineer and DevOps Engineer.
- Configuring, automating and maintaining build and deployment CI/CD tools Git, Jenkins, Docker and JIRA for Multi-Environment (Local/NON-PROD/PROD) with high degrees of standardization for both infrastructure and application stack automation in AWS cloud platform.
- Working experience on pipeline and multi-branch pipeline for our services in development, staging, and pre-production environment by using the integrated Tools, Jenkins.
- Hand on experience in delivering container-based deployments using Docker.
- Extensive experience in setting up the Kubernetes for the Docker to handle cluster-based containers.
- Implemented Testing environments for Kubernetes and administrated the Kubernetes clusters.
- Deployed and orchestrated the applications with Kubernetes.
- Experience in server monitoring tools like ELK.
- Proficient in using Configuration Management tools such as Ansible on Linux machines. Created many customized modules Playbooks for configuring applications on the client nodes.
- Hands-on working experience on Web Server (Apache) & Application Servers(Tomcat).
- Experience in Amazon Web Services like EC2, S3, IAM, VPC and Glacier.
- Strong ability to troubleshoot any issues generated while building, deploying and in production support and schedule and run tasks in the background using Crontab.
- Hands-on experience with IRA, an issue and project management tracking tool.
- Ability in development and execution of Shell scripts.
- Log Analysis, Maintaining documents of production servers.

Work Experience

October 2019 - August 2020

DevOps Engineer

Piquota Digital Solutions Banglore, Karnataka

PROJECT: I

Project Name: Privafy.com

Client: Privafy

Role: DevOps Engineer

Duration: October 2019 to Continue

Environment: Linux, GIT, Shell Scripts, Jenkins, GCP, Docker, Kubernetes.

ROLES AND RESPONSIBILITIES

- Experience and good knowledge of Kubernetes & Docker.
- CI/CD pipeline with Jenkins and AWS ECS, Kubernetes for Docker-based Microservices.
- Good Hands-On with Google Kubernetes Engine to set-up cluster, namespaces, context, secrets, config-map & Nodes Health Check.
- Implementation and Alerting With Apache Kafka to attach the log to ELK stack to complete the monitoring stack.
- Setup and monitor daily continuous/production builds. End To End CI/CD set-up Between Jenkins & Bitbucket.
- Configured Automatically trigger build whenever any push comes towards the develop, Master or Hotfix Branches and Reports Send to the Mandatory Reviewers.
- Develop and improve the tools and services necessary to support the DevOps model.
- Setup Jenkins with the Kubernetes cluster with node configuration on the same premises.
- Set-Up Multibranch Pipeline with GKE cluster deployment with Jenkins.
- Prometheus & ELK data clearance cycle configuration with high availability on Cloud Buckets.

DevOps Engineer

Coindelta.com (Bitfair Technologies Pvt. Ltd.)

Pune, Maharashtra

PROJECT: II

Project Name: Coindelta.com Client: Bitfair Technologies Pvt. Ltd.

Role: DevOps Engineer

Duration: July 2017 to August 2019

Environment: Linux, GIT, Nagios, Python, Shell Scripts, Tomcat, Jenkins, Ansible, AWS EC2, Docker, Kubernetes.

ROLES AND RESPONSIBILITIES

- Implemented continuous delivery pipeline involving Jenkins, Ansible to complete the automation from commit to deployment.
- Assisted developers with establishing and applying appropriate branching, labelling convection using GIT source control.
- Expertise in coordinating and supporting the merging process with source code control.
- Implemented the setup for master-slave architecture to improve the performance of Jenkins.
- Implement, maintain and support reliable, timely and reproducible builds.
- Knowledge of Configuration management tool, Ansibleto deploy critical applications, automates repetitive tasks and proactively manages changes.
- Created, modified and customized playbook modules to fit in infrastructure requirements...
- Monitor AWS resources, set a notification alarm in case of trouble through Sentry.
- Experience in setting up the security groups to associated EC2 instances in the VPC.
- Proficient in writing Bash Shell Scripts.

July 2016 - June 2017

Junior DevOps Engineer

Shipler (Zenprice Technology Pvt. Ltd.)

Mumbai, Maharashtra

PROJECT: III

Project Name: Shipler.com

Client: Zenprice Technology Pvt. Ltd. Role: Junior DevOps Engineer Duration: July 2016 to July 2017

Environment: Linux, GIT, Shell Scripts, Tomcat, Jenkins, Ansible, AWS EC2, Docker, Kubernetes.

ROLES AND RESPONSIBILITIES

- Design and develop Continuous Integration and continuous deployments with tools like GIT, Maven, Jenkins and Ansible.
- Installed, configured and Administrated of all UNIX/LINUX servers on Amazon Web Services (AWS).
- Deployed and monitored scalable infrastructure on Amazon web services (AWS) & configuration management using Ansible.
- Writing Playbooksto manage configurations and automate the installation process for webservers and application server in AWS instances.
- Worked on Amazon Web Services, creating & configuration of EC2 instances, virtual machines to configure with the elastic IPs, worked on security groups to resolve firewall issues. Good understanding of creating Images for EC2 instances.
- Coordinate with Development, QA, and System/Infrastructure teams to ensure continuous operation of build and deployment systems.
- Supported project teams in a Continuous Integration and Continuous deployments environment with Jenkins. Perform Maintenance and troubleshoot the CI/CD systems.
- Experience in setting up the pipeline and multibranch pipeline process in Jenkins and helping the team for release candidate builds.
- Setup VPC, Subnets make the connection between different zones & create Jumpbox.

Skills

Operating Systems : Ubuntu, Windows, MacOS

Web Server : Apache ,Nginx
Build Tools : Maven
Version Control : Git, GitHub

Virtualization Tools : Docker, Kubernetes
Infrastructure Management : Terraform & Packer
Configuration Mgmt Tools : Ansible & Chef
Cloud Technologies : AWS & GCP

Cloud Technologies : AWS & GC Continuous Integration : Jenkins

Monitoring Tools : Nagios, Sentry, ELK & AWS Cloud Watch,

Tools : ELK & Jira

Education

Bachelor of Engineering / Bachelor of Technology, Electrical Engineering

Sophitorium College Of Engineering & Technology

BPUT

Bhubaneswar, Odisha

Completed, June 2016

Marks 75 %

Personal Details

Birthday: 30/06/1994 Marital Status: Single Gender: Male Nationality: India

Address Details

Banglore Karnataka

Declaration

I hereby declare that the above furnished information is true to the best of my knowledge and belief.

Sai Kiran Sarab