SAI TEJA IRRINKI

J +91 9493322788

DevOps Engineer

✓ saitejairrinki91@gmail.com



G <u>https://softwarelife.github.io</u>

• https://saitejairrinki.medium.com

https://github.com/saitejairrinki/

in https://www.linkedin.com/in/sai-teja-irrinki-1959051a0/

■ PROFESSIONAL SUMMARY

This is SAITEJA IRRINKI working at **Zelarsoft** as a DevOps Engineer. Having experience in Configuration Management covering Build Management, Version Control, Code Quality, Environment Administration, Defect-Tracking, Release-Management, Continuous-Integration, Continuous-Delivery, Cloud Computing, Container Orchestration, and Scripting for Automation, Static Web Development, Orchestration Technologies, and Operating Systems - Linux, Windows.

☐ TECHNICAL SKILLS

- © Operating Systems Linux, Windows
- © Cloud Platforms AWS, AZURE, GCP Basics
- © Containerization Tools Docker, Kubernetes
- Mare ESXi Virtualization Vagrant, Virtual Box, VMware ESXi
- Automation Shell Scripting, Ansible, PowerShell
- Infrastructure Provisioning Cloud Formation, Terraform
- ® Version Control Tool GIT
- ® Build Software Maven
- © CICD Jenkins, Azure DevOps
- ® Static Web Development MkDocs
- Ticketing Tool Freshdesk

WORK EXPERIENCE

- Experience in IT area comprising configuration management, Deploy, CI/CD pipeline, Cloud, and DevOps methodologies.
- Expertise in troubleshooting the problems generated while building and deploying.
- Working Experience on **Git**, **GitHub**, and **Jenkins**. Debugging issues if there is any failure in broken Jenkins build and maintaining Jenkins build pipeline.
- ♣ Working Experience in Azure Cloud and Azure DevOps
- Experienced in Branching, Merging, and Tagging concepts in Version Control tools like GIT.
- Proficient in developing Continuous Integration / Continuous Delivery pipelines.
- **♣** Experience with containerization tools like **Docker**.
- **Experience** on build tools and packaging the source code using **Maven**.
- ♣ Scheduled builds overnight to support development needs using **Jenkins**, **Git**, and **Maven**.
- Experience in integrating Unit Tests and Code Quality Analysis Tools like SonarQube.
- Experience in using Nexus Repository Manager and S3 for Storing Artifacts.
- **Experience** in orchestration tools like **Kubernetes** using **KOPS**, **Kubeadm**, **K3S**, **Minikube**, etc.
- **♣** Experience with services IAM, Compute Engine, Kubernetes Engine, and Storage Buckets.
- Experience with Amazon Web services Creating, configuring, and Managing EC2, Storage, IAM, S3, VPC, ELB, Cloud Watch, EFS, Route53, Elastic Cache, Amazon MQ, and Other services.
- ♣ Experience in using Apache Tomcat servers for deployments.
- Working experience on operating systems like Linux, and Windows.
- ♣ Performed continuous Build and Deployments to multiple DEV, QA, Pre-PROD, and PROD Environments.
- **♣** Working Experience in Shell Scripting, PowerShell, AWS Cloud Formation & Ansible.
- Expertise in Static- Web-Documentation using MkDocs.
- **♣** Experience with **STYRA** Declarative Authorization Service (DAS).& **OPA** Open Policy Agent.
- Ability to learn new skills quickly.

EDUCATION

- ♣ B Tech Electrical and Electronics Engineering 2020
- ♣ Intermediate MPC 2016
- ↓ 10th class SSC 2014

* PROFESSIONAL EXPERIENCE

- ♣ Working as DevOps Engineer with Zelarsoft Pvt Ltd from March 2022 to till date.
- Worked as DevOps Engineer with Visualpath Pvt Ltd from March 2021 to February 2022.

PROJECT-1

Name: Celito Drug Design Platform (CDDP)

Client: Celito Tech

Tools: Azure Cloud Services, Azure DevOps, PowerShell, Power Apps, Windows OS.

Roles and Responsibilities:

Worked with team to Develop Application Requirements.

- Created a Workflow & Branching Strategy with the Requirements.
- Setup/managed Azure Repos and Branching Strategy.
- **↓** Established a Build/Release pipeline with automated build and Continuous-Integration.
- ♣ Automated the provisioning of Powerapps Environments (Dev, Staging, Pre-Prod, Prod) using Azure DevOps Tasks and Azure resources (App Registration, Blob, Back-up Center, Cosmos DB, Key Vault, Azure VMs) using PowerShell and Templates.
- ♣ Monitored Automated build & Continuous-Integration process to drive Build/Release Failure Resolution.
- Automated and Implemented system backup and recovery procedures.
- ♣ Worked with Software Development and Testing-Team members to design and develop robust solutions to meet client requirements for functionality, scalability, and performance.
- ♣ Documented project design for reference and future use cases
- ♣ Involved in CI/CD process and integrated SonarQube with Azure DevOps for Quality-Analysis.
- ♣ Have hands-on experience in writing PowerShell when needed to automate jobs and tasks in the pipeline.
- Experience deploying infrastructure resources utilizing ARM templates.
- Maintained Source code Repositories
- ↓ Implemented high availability with Azure classic and Azure Resource Manager (ARM) deployment models.
- Experience delivering applications in Azure.
- Ability to Document deployment processes and transfer knowledge to other operational team members.
- Ensure all cloud deployments follow established workflows.
- Supports Development and production systems and deployments.

PROJECT-2

Name: Techbricks Edu

Client: Internal

Tools: AWS, Jenkins, Docker, Kubernetes, SonarQube, Git, GitHub, Maven, Nexus, Linux.

Roles and Responsibilities:

- ♣ Involved in CI/CD process and integrated GIT, Nexus, SonarQube, and Maven Artifacts build with Jenkins
- Creating Docker Images and using the Docker image to deploy over (Kubernetes).
- Creating and maintaining namespaces, config maps, secrets, and Services in Kubernetes.
- ♣ Experience with container-based deployments using Docker, working with Docker images, Docker Hub and Docker-registries, and Kubernetes.
- ♣ Experience in working on AWS and its services like IAM, VPC, EC2, EBS, S3, ELB, Auto
 Scaling, Route 53, Cloud Front, Cloud Watch, EFS, and Others.
- ♣ Experienced in Cloud automation using AWS Cloud Formation templates to create customized VPC, subnets, NAT, EC2 instances, ELB, and Security groups.
- ♣ Experienced in creating complex IAM policies, Roles, and user management for delegated access within AWS.
- Identify, troubleshoot and resolve issues related to the build and deploy process.
- For Securable purposes store the Docker images in the Docker registry.

L DEVOPS ENGINEER ROLES

Cloud Migration using Lift and Shift Strategy on AWS Services using

- ♣ VPC, Ec2, S3, Application Load Balancer, Route53
- ↓ IAM to give secure access to AWS account using MFA.
- ➡ Tightly controlled Security Group for firewall rules of EC2
- EBS volume for storage on Ec2, Snapshot for Backups of EBS
- Auto scaling for Automatic scaling of Ec2 instance based on CPU usage

Modernization on AWS Cloud Services used

- Beanstalk for PAAS for Tomcat Web App
- RDS for MySQL Database
- Object storage S3 to store and retrieve files

- Route53 for Private and Public Hosted zones/Records
- Amazon MQ for fully managed RabbitMQ,
- ElastiCache for the in-memory data stored in the cloud
- Monitoring with Cloud watch, Grafana
- Notification using SNS

Continuous Delivery of Java Web Application

- CICD Pipeline using Jenkins, Git, Maven, Nexus and SonarQube
- Deploying Artifact to Beanstalk from Jenkins
- ♣ Jenkins Pipeline As A Code for CICD

Configuration Management using Ansible

- Ansible AdHoc commands to execute remote tasks
- Ansible playbook for Service/Server Deployments
- Ansible Roles for modular and reusable automation framework

Docker Containers

- Building customized Docker images using Dockerfile.
- Docker-compose to run MultiContainer Docker Application.

Infrastructure Provisioning Using

- Ansible
- Cloud formation
- Terraform

Kubernetes

- Creating Production grade K8s cluster using Kops & Kubeadm.
- Hosting Containerized Application on K8s cluster
- Pod, Service, Replication Controller, Deployment, Secrets, Replicaset.

Azure Cloud & Azure DevOps

- Automated the provisioning of Azure resources (App Registration, Blob, Back-up Center, Cosmos DB, Key Vault, Azure VMs) using PowerShell and Templates.
- Created a Build/Release pipeline with automated build and Continuous-Integration using Azure DevOps.

E DECLARATION

I hereby affirm that, to the best of my knowledge, the information provided above is accurate.

Place: Hyderabad SAI TEJA IRRINKI