

IRRINKI SAITEJA

Senior DevOps Engineer











CONTACT

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EDUCATION

Bachelor of Technology

Andhra University - 2020 SRKR Engineering College Bhimavaram, Andhra Pradesh

TECHNICAL SKILLS

Operating Systems: Linux, Windows

Cloud Computing: AWS, Azure, GCP

Scripting: Bash, PowerShell

VCS: Git and GitHub

IaC: Terraform, Ansible

CI/CD: Azure DevOps, Jenkins

Containerization & Orchestration:

Docker, Kubernetes and Helm

Code Quality: Sonar Cloud/Qube

Virtualization: Vagrant

PROFESSIONAL SUMMARY

Senior DevOps Engineer with over 4 years of experience in CI/CD pipelines, automating infrastructure, managing containers, and working with cloud platforms. Certified as a DevOps engineer by Microsoft with the AZ-400 certification exam. Skilled in tools like Terraform, Kubernetes, Helm and Azure DevOps. Known for improving deployment processes by 80%, reducing downtime, and managing cloud resources efficiently.

PROFESSIONAL EXPERIENCE

Senior DevOps Engineer

Oct 2023 – present

Tiger Analytics, Hyderabad

- Automated Helm chart deployments across AKS clusters to streamline application delivery reducing build time by 40%.
- Improved CI/CD Azure pipelines, enhancing software delivery efficiency and achieving reductions in build errors.

Senior DevOps Engineer

Mar 2022 - Oct 2023

Zelarsoft Pvt Ltd, Hyderabad

- Responsible for Provisioning and Managing Cloud Infrastructure. Automating maintenance and regular jobs on Cloud Infrastructure.
- Experienced handling the CICD Life Cycle and Branching Strategy.
- Spearheaded a team of DevOps professionals to implement a seamless CI/CD lifecycle for various projects.

DevOps Engineer

Nov2020 - Feb 2022

Visualpath IT, Hyderabad

- Worked on Multiple proof-of-concept projects for deploying Java applications with optimized CI/CD workflows.
- Automated routine tasks, reducing manual effort by 80%
- Documented the Entire Process using Markdown Language.





TECHNICAL FOOTPRINTS

Highly skilled IT professional with extensive experience in Configuration Management, CI/CD pipelines, Cloud platforms, and DevOps methodologies. Expertise in troubleshooting build and deployment issues and managing infrastructure automation. Proficient in tools and platforms such as Git, GitHub, Jenkins, AWS, Azure Cloud, Docker, Kubernetes, Helm, Terraform, Azure DevOps and Ansible. Strong scripting skills with Shell, PowerShell, and automation of complex workflows. Demonstrated ability to integrate unit testing, code quality analysis tools, and implement secure, scalable solutions.

KEY SKILLS:

CI/CD & Version Control:

Configured and managed CI/CD pipelines across Dev, Staging, UAT, and Production environments using Git Flow Branching Strategy.

Proficient in version control with **Git**, **GitHub**, **and Azure Repos** for automation and collaboration.

Hands-on experience with Azure DevOps and Jenkins (Freestyle and Pipeline jobs) for build and release management.

Cloud & Containerization:

Worked with Azure Cloud and AWS services.

Specialized in **Docker** based containerization

Developed and oversaw Kubernetes deployments leveraging Helm custom charts for orchestration and scalability.

Branching Strategy & Version Control:

Created a Workflow & Branching Strategy with the Requirements.

Experienced in implementing effective branching strategies in GIT and Azure Repo for collaborative development.

Infrastructure as Code:

Automated infrastructure provisioning using Terraform, Ansible and Cloud Formation (AWS).

Created and managed Azure resources with PowerShell and Bicep templates.

Scripting & Automation:

Advanced scripting expertise in **Shell** and **PowerShell** to automate operational tasks.

Automated processes for **release note generation**, **backup procedures**, and system health monitoring.

Documentation & Collaboration:

Collaborated with cross-functional teams to gather and document application requirements.

Documented branching strategies, infrastructure workflows, and system configurations for reference.





PROJECTS

Name: TPO

Client: Food Industry

Tools: Azure Cloud, Azure DevOps, Kubernetes, Helm and Micro Services Deployment

Roles and Responsibilities:

- Successfully deployed a microservices application in Azure Kubernetes Service (AKS) using Helm charts and Azure DevOps pipelines.
- Developed a multistage build pipeline to create and push Docker images to Azure Container Registry (ACR).
- Mounted Azure File Share across multiple pods to ensure real-time synchronization and seamless data sharing.
- Optimized operations by removing redundant sidecar containers performing copy tasks, replacing them with direct Azure File Share integration, improving efficiency and reducing resource consumption.
- Configured readiness and liveness probes for improved application stability and uptime.
- Enabled Horizontal Pod Autoscaling (HPA) for dynamic scaling based on workload demands, reducing idle resource usage by 20%

Name: Techbricks Edu

Client: Education

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

Roles and Responsibilities:

- Managed CI/CD pipelines integrating Git, Nexus, and SonarQube, decreasing build failures by 30%.
- Built Docker images for Kubernetes deployments, optimizing resource usage by 25%.
- Resolved deployment issues efficiently, ensuring 99.9% application availability.

Name: Styra DAS

Client: Security Services

Tools: Styra DAS, AWS, Docker, Kubernetes, Linux.

Roles and Responsibilities:

- Automated cloud infrastructure with Terraform, creating AWS resources like VPCs, subnets, NAT gateways, EC2 instances and (others).
- Implemented complex IAM policies, improving security compliance by 35%.
- Managed Kubernetes deployments, ensuring high availability and scalability.

ACHIEVEMENTS

I Consistently received **written email appreciations** from stakeholders, clients, and managers across all projects for delivering high-quality results. Awarded a **performance bonus** from client for timely project delivery and cost reduction in a major initiative.