Pavan Gole

Mob.no :- 9975690581

Technical Skills

Languages: Python, Java, Php, SQL, PromQL, HCL

Platforms: Linux, Amazon Web Services, Microsoft Azure, DockerHub **Tools**: Git, MySQL, Github, Kubernetes, Ansible, Docker, Terraform, Jenkins

Libraries/Frameworks: Flask, JSP, CodeIgnitor

Projects

Ansible August 2021

- Configured Haproxy using Ansible which reduced configuration time by 70% .
- Configured Mysql server for college project ems on the top of AWS.
- Configured Kubernetes cluster on the top of Aws which reduces time from 1hr to 10 mins.

Terraform

• Provisioned ec2 instance for MySQL for College Project on AWS.

September 2021

· Provisioned ec2 instance on AWS and virtual machine on Azure for creating Kubernetes Cluster.

DevOps| Ansible, Terrform, Jenkins, Docker

December 2021

- Configured complete CI/CD pipeline form Github to production .
- · Configured AWS Load Balancers to serve the production traffic using auto-scaling groups
- · Configured Hadoop and start cluster services using Ansible Playbook.
- · Configured Docker on top of AWS via Ansible.
- Hosted Simple App on Azure using GitHub Actions and Azure App Service.

Server Management System | Java, AWS, Ubuntu, Docker, JSP

December 2021

- Developed an Web App That provide user a service to create, delete and restart server.
- · Authenticated users only able to launch the server.
- Got the complete new Operating System for performing operations like testing and Development .
- · On-Demand Available and remote access.

Certification

Microsoft Certified Azure Fundamentals: Core Concepts of Microsoft Azure

September 2021

Education

Government Polytechnic

August 2019 - Present

Senior, Diploma in Computer Engineering; Percentage: 95.90