

Profile

Passionate and experienced DevOps Engineer with a Bachelor's degree and over 6+ years of professional experience.

Skilled in implementing cloud based solutions, CI/CD pipelines, and containerization technologies. Expertise in AWS, Azure, Linux, Jenkins, Git, Ansible, Maven, Docker, Terraform and Kubernetes.

Professional Experience

DevOps Engineer at LTIMindtree, Hyderabad

May 2022 — Present

- Experienced with Docker on multiple cloud providers to build and containerize their application (CI/CD) to deploying either on public or private cloud.
- Experience on Docker orchestration and Docker containerization using Kubernetes.
- Managed servers on the AWS platform instances using Terraform.
- Experience with Configuration Management automation tool
 Ansible and has worked on integrating Ansible YAML Scripts. Used
 Ansible for configuring and managing multi-node configuration
 management over SSH.
- Worked with GIT source code management tool and ensured the reliability of the application as well as designed the branching strategies for GIT.
- Worked on Jenkinsfor continuous integration and for End-to-End automation for all build and deployments.
- Involved in deploying the code onto web application servers like Nginx/ Apache Tomcat.

DevOps Engineer at Dynamic FZC, Hyderabad

February 2017 — April 2022

AWS:

- Skilled in implementing cloud
 based solutions, CI/CD pipelines, and containerization technologies. Expertise in AWS, Azure, Linux, Jenkins, Git, Ansible, Maven, Docker, Terraform and Kubernetes.
- Manage Amazon Web Services ELB, EC2, S3, RDS, SNS, Cloudwatch.
- Expertise in architecting secure VPC solutions in AWS with the help of Network ACLs, security groups, public and private network configurations.
- Experience in managing and maintaining IAM policies for organizations in AWS to define groups, create users, assign roles and define rules for role based access to AWS resources.

Details

Hyderabad India +918888953163 call2ermirza@gmail.com

Links

LinkedIn AWS Certified Cloud Pract. Azure (AZ-900)

Skills

AWS

Azure

Terraform

Kubernetes

Docker

Jenkins

Maven

Ansible

Git

Linux

PowerShell

Kusto

SQL

Azure:

- Worked as cloud administration on Microsoft Azure environments, involved in Azure ADConnect configuring virtual machines, Storage accounts and Azure resource groups.
- Deployment of Virtual Machines to Virtual Networks using Azure portal or PowerShell, configuring availability sets, virtual machine scale set(VMSS) with load balancers, Virtual networks, network security group (NSG).
- Configuration of Azure Virtual Networks, Subnets, DHCP, DNS, Network Security Groups, Load Balancers, Front door, Application Gateway, and Traffic manager.

Education

Master's in Engineering, JNTU, India

Bachelor's in Engineering, SRTM, India

Certificates

AWS Certified Cloud Practitioner

Azure Fundamental: AZ-900

SOC Essentials (Security Operation Centre)

CEH (ETHICAL HACKING & SECURITY EXPERT)

★ Achievements

Received multiple SPOT ON awards for taking initiative and delivering high value to customers