



## MDK. Anusha

Prod & Plat senior  
analyst



anumandru@gmail.com



+91 8367362443



4 Years 6 Months



www.linkedin.com/in/anusha-mandru-  
947612271



### Key Skills

Shell Scripting



Deploying Applications



Infrastructure Development



Eks



AWS



aws devops



### About me

Over 6+ years of experience and 4+ years of relevant experience as DevOps Engineer with the ability to use wide variety of open-source DevOps tools with Cloud experience like AWS, CI/CD Tools such as Git, Jenkins, Docker, Kubernetes, Terraform.



### Profile Summary

AWS/DevOps Engineer over 4+ years of professional experience dedicated to automation and optimization understands and manages the space between operations and development to quickly deliver code to customers. I have experience with the Cloud and DevOps automation development for Linux system. Seeking a position in AWS/DevOps to contribute my technical skills.



### Education

**B.Tech/B.E.** 2014

**Swarnandhra College of Engineering and  
Technology, Seetharamapuram**

69%

**12th,** 2010

**Andhra Pradesh**

85-89.9%

**10th,** 2008

**Andhra Pradesh**

85-89.9%



### Work Experience

Aug 2022 - Mar 2023

Prod & Plat senior analyst

**Accenture**

- Worked on different cloud modules like aws, azure and gcp.
- Experience with cloud-based architectures and related

## Kubernetes

★★★★★

## GCP

★★★

## Jenkins

★★★★★

## GIT

★★★★★

## Github

★★★★★

## JIRA

★★★★★

## Deploying Models

★★★★★

## Terraform

★★★★★



## Technical Skills

??? Have working experience on  
Technologies like Git GitHub Maven  
Jenkins Docker Terraform  
??? SCM: Git and GitHub  
??? Cloud (IaaS): AWS azure gcp  
??? Build and Release: AWS Devops  
Jenkins  
??? Web Services: Apache  
??? Communication: Slack Microsoft  
Teams Outlook Google hangouts  
??? IDE: Visual Studio code  
??? Operating System: Windows server  
Family and Linux Flavors



## Personal Details

**Date of Birth**  
10-March-1993

**Gender**  
Female

**City**  
Narsapur

technologies like Docker, Kubernetes, AWS, Google Cloud, etc.

- Provisioning the Kubernetes clusters , perring and peering clusters with different clouds.
- Implemented a CI/CD process that cut time to deploy. Design and implement fully automated CI/CD pipelines using JIRA, GitHub, Jenkins, Terraform, and AWS/GCP technologies.
- Excellent troubleshooting and analytical skills. Good understanding of DevOps processes and use of automation to optimize development and release timelines.
- Maintain and Support CI/CD Pipelines across all environments (Jenkins/AWS Code Build/AWS Code Pipeline).
- Worked on kubernetes objects pods, service deployment. Replicas, config maps, secrets, jobs and worked on kubectl command line tools.
- Experience in continuous integration and continues deployment methodologies in Jenkins pipeline.
- Diagnosed and resolved complex technical and product functionality issues, resulting in cloud modules.
- Performed software improvements and upgrades on existing systems to fix bugs and vulnerabilities or add new features.

Nov 2020 - Jul 2022

### DevOps Engineer **skylab solutions**

- Automate, deploy, and maintain AWS cloud-based production systems, to ensure the availability, performance, scalability, and security of productions systems.
- Maintain and Support CI/CD Pipelines across all environments (Travis/Jenkins/AWS Code Build/AWS Code Pipeline)
- Manage source code and package repositories such as GitHub and Artifactory.
- Subject Matter Expert for all deployment and infrastructure troubleshooting efforts in AWS.
- Deliver high quality code deliverables for a module, lead validation for all types of testing and support activities related to implementation, troubleshooting, testing, transition and warranty.
- Continuous Integration and Delivery (CI/CD) concepts.
- Support containerization technologies such as Docker and Kubernetes, other technologies.



Country

INDIA

**Marital Status**

Married

May 2018 - Oct 2020

DevOps Cloud Engineer

**Reliance Cooperate IT Park**

- Used security groups, IAM roles, load balances, Monitored EC2 instances with Cloud Watch.
- Troubleshooting communication issues with Ansible client nodes and servers.
- Configured and managed plug-in in Jenkins server.
- Leveraged Groovy scripter interface to automate the job creation process for different releases.
- Worked on Maven creating artifacts through source code and internal deployment in JFO repository.
- Virtualized the servers using the Docker for the test environments and dev-environments needs. And also configuration automation using Docker containers.
- Configuring the Docker containers and creating docker files for different environments.
- Worked on ci/cd pipeline and deployed the application using kubernetes helm chart.
- Worked on Kubernetes service mesh to control the services.
- Created end to end automation of Continuous Deployment and Configuration d pipeline and Management in deployment using Jenkins.

