

Manoj Kumar Anumala

DevOps Analyst

+919948799051

anumalamanoj000@gmail.com

Hyderabad, India

<http://www.linkedin.com/in/manoj-kumar-4bb377137>

OBJECTIVE

To obtain a position that utilizes my skills and experience and keen to work in an environment where I can enrich my knowledge

KEY SKILLS

AWS	LINUX	
GIT	Docker	
Tomcat	Ansible	Kubernetes
Jenkins	DevOps	Terraform

EDUCATION

DEGREE	INSTITUTION	YEAR	PERCENT
M.TECH	CMR college of Engineering	2021	91
B.TECH	Mallareddy college	2018	76
Diploma	Govt polytechnic college	2015	72
SSC	Vasavi public school	2012	88

DevOps Professional Summary

AWS certified DevOps Training

- Good Knowledge on Route53, IAM service - Creating Policies for a new user to have all Admin Or Limited Privileges.
- Good hands-on on storage service -S3 Buckets, Versioning, storage life cycle management and static website hosting. Good understanding of VPC, Databases like RDS, DynamoDB, elasticache.
- Knowledge with working of Load Balancer and Auto-Scaling to support highly available and fault tolerant system.
- Good hands-on knowledge of Source Code Management (Version Control System) tools like Git, GitHub.
- Good hands-on in developing Continuous Integration/ Delivery pipelines.
- Having Knowledge with automation/ integration tools like Jenkins. Knowledge of major cloud service provider like AWS.
- Good understanding of Infrastructure as Code tool like Terraform and Configuration management tool like Ansible.
- Hands-on knowledge of software containerization platforms like Docker and container orchestration tools like Kubernetes.

Technology Stack

Web/App Servers:- Nginx, Apache, Apache Tomcat

Database:- SQL Server

Version Control System:- Git, GitHub

CI/CD:- Jenkins

Configuration Management Tool:- Ansible

Containerization Tool:- Docker

Container Orchestration Tool:- Kubernetes

Cloud Platform:- AWS

Infrastructure as Code:- Terraform

Certification

Have done certification course on DevOps Engineer with AWS at Kelly Technologies, Hyderabad, India.

Projects

Project: CI/CD using Jenkins, Docker, ECS and ECR

Developer commits the code in GitHub and Jenkins will get the latest code and start build and create a Docker image and push it to ECR and Deploy To ECS.