LAKSHMI PRASANTH BHEEMISETTY

Email: bheemisettyprasanth888@gmail.com

Mobile no: (+91) 9985775219

**CAREER OBJECTIVE:**

To be a professional and to utilize my skill and knowledge to fulfil the requirement of the organization, earn a job which provides me job satisfaction and self-development and help me achieve personal as well as organization goals.

 **EDUCATIONAL QUALIFICATION:**

* Completed B.Com Computer Applications in SRI VYSHNAVI DEGREE COLLEGE at Rajampet in the year Of 2021with percentage of 6.97 CGPA.
* Completed Intermediate from AP MODEL JR COLLEGE at Pullampeta in the year of 2018 with Percentage of 59%.
* Completed S.S.C from AP MODEL SCHOOL at Pullampeta in the year of 2016 with Percentage of 6.8 CGPA

#  TECHANICAL SKILLS

* **DevOps**
* **AWS**
* **Linux OS**

 **TOOLS AND SERVICES OF DEVOPS, AWS AND LINUX.**

* Adaptive to cloud strategies based on Amazon Web Services.
* Strong Understanding of AWS concepts : EC2, S3 , IAM, VPC, Route 53, Amazon DynamoDB, RDS, ELB, NLB, Direct connect, autoscaling group, Lambda, SNS, SQS, cloud watch, cloud front, cloud trail.
* Strong Understanding of DevOps concepts: Terraform, GIT/GIT HUB, DOCKER, Ansible, CICD, Jenkins, Kubernetes, AWS Code pipeline, ECR, ECS.
* Linux Operating system: User management, backup, zip, packages installation and configurations, Permissions, ACL, Security, disk management, kernel, Swap partition, Linux booting process, etc.

#  TOOLS AND HANDS ON EXPERIENCES ON TOOLS USED IN AWS

* Strong Understanding of AWS concepts : EC2, S3 , IAM, VPC, Route 53, Amazon Dynamo DB, RDS, ELB, NLB, Direct connect, Autoscaling group, Lambda, SNS, SQS, cloud watch, cloud front, cloud trail.
* Possess good knowledge in creating and launching EC2 instances using AMI’S and snapshots for the backups.
* Knowledge of IAM services to create user groups, create users, attaching user to the group, sign roles and define policies.
* Adding values in DynamoDB table and managing it like creating autoscaling for the table, multi region table etc.
* Created VPC, subnets, NAT gateways, Internet gateways, Peering, route Tables.
* Created S3 bucket configured S3 buckets with various life cycle policies to archive the infrequently accessed data to storage classes based on requirement.
* Creating topics and adding subscription to it in SNS.

#  HANDS ON EXPERIENCES ON TOOLS USED IN DEVOPS

* Extensively involved in managing the AWS infrastructure such as VPC, VPC Peering, Subnets, Security Groups, Route Table, NAT Gateway, S3, KMS, EC2, IAM, ELB, Route 53, SNS, SQS, RDS using Terraform.
* Cloning the repositories from GIT HUB
* Developed Automated CI/CD Pipelines for code deployment using Jenkins And AWS Code PIPELINE.
* Created Containers of MYSQL, Redis, Apache webserver on docker.  Creating Kubernetes cluster



**PERSONAL DETAILS:**

* Name : Lakshmi Prasanth Bheemisetty
* Date of Birth : 18th June 2001
* Languages Known : English, Telugu .
* Phone number : (+91) 9985775219

Place: kadapa Sincerely,

(Prasanth)