# **Shubham Meshram**

AWS CLOUD ENGINEER

# Experience \_\_\_\_\_

#### Linsyssoft Technologies Pvt Ltd.

Pune . Maharashtra

Dec 2017 - PRESENT

AWS CLOUD ENGINEER

• Role: To Deploy multi-tier web application on AWS cloud

# Projects \_\_\_\_\_

#### **3-Tier Architecture**

- Services Used: EC2, VPC, S3, ELB, ASG, RDS, EBS, EFS, SNS, IAM, CloudWatch, Route 53, Terraform.
- Role: In this project my roles was to deploy a multi-tier web application on to AWS cloud for which I need to automate the required configurations using Terraform.

## **Education** \_

#### MGM's Jawaharlal Nehru Engineering College

Aurangabad

July 2016

BACHELOR OF ENGINEERING, PERCENTAGE: 61.2

- Ambedkar College, Bramhapuri Percentage: 58.50, 2012
- Ambedkar High school, Bramhapuri Percentage: 79.27, 2010

## Skills \_

AWS Good

Git Average

**Docker** Average

**Linux** Average

Kubernetes Beginner

Networking Average

**Java** Average

Terraform Beginner

# Roles and Responsiblities \_\_\_\_\_

#### **Amazon Web Services**

- Created snapshots to take backups of the volumes and also images to store launch configurations of the EC2 instances by systems manager.
- Created and configured elastic load balancers and auto scaling groups to distribute the traffic and to have a cost efficient, fault tolerant and highly available environment.
- Experienced in creating multiple VPC's and public, private subnets as per requirement and distributed them as groups into various availability zones of the VPC.
- $\bullet \quad \text{Created NAT gateways and instances to allow communication from the private instances to the internet through bastion hosts \,.}$
- Used security groups, internet gateways and route tables to ensure a secure zone for organization in AWS public cloud .
- Creating/Managing DNS records on Amazon Route 53.
- Implemented domain name service (DNS) through route 53 to have highly available and scalable applications .
- Created S3 buckets in the AWS environment to store files, sometimes which are required to serve static content for a web application .
- · Created EBS volumes for storing application files for use with EC2 instances whenever they are mounted to them.
- · Create/Managing buckets on S3 (CLI) and store db and logs backup, upload images for CDN serve.
- Creating and managing EFS.
- Used IAM for creating roles, users, groups and also implemented MFA to provide additional security to AWS account and its resources.
- Created and deployed the permission boundaries for the different accounts .
- $\bullet \quad \text{Maintained the monitoring and alerting of production and corporate servers using Cloud Watch service} \; .$
- Experienced in creating RDS instances to serve data through servers for responding to requests.
- Setup/Managing Databases on Amazon RDS. Monitoring servers thorough Amazon Cloud Watch, SNS.

### **DevOps Tools**

- Good hands-on knowledge of Source Code Management (Version Control System) tool like GIT.
  Hands-on Knowledge of software Containerization platform like Docker.
  Knowledge of Linux and Scripting Languages (Python and Bash).
  Aware about Container Orchestration Tool like Kubernetes.

- Knowledge of Programming Language like JAVA.
- Having some basic knowledge of Querry Language like SQL.