# **Ziauddin Saeed**

zia.aseh@gmail.com | +923093139411 | Website | LinkedIn Zia-Saeed | GitHub Zia-Saeed

### **Education**

Bahauddin Zakariya University Multan

BS Information Technology

### **Experience**

> AKODES IT SOLUTIONS(Internship)

Sep-dec (2024)

# **Projects**

Cloud Infrastructure (AWS CI/CD, Ansible, Terraform, Docker, EKS, Kubernetes, Jenkins)

## Production Ready VPC

- Designed a secure, scalable VPC on AWS with private subnets, bastion host, load balancing, auto-scaling, and NAT gateways.
- Ensured high availability, fault tolerance, and security for enterprise applications.
- Optimized infrastructure for cost efficiency and scalability using AWS services (VPC, EC2, ELB, CloudWatch).

### > CI/CD Pipeline for Java Application Using Jenkins, ArgoCD, and Minikube.

### CI Process (Jenkins):

- Automated code checkout, build, testing, and static code analysis (**SonarQube**).
- Built and pushed **Docker images** to Docker Hub with unique tags.
- Updated Kubernetes manifests in GitHub for GitOps-based deployments.

### CD Process (ArgoCD):

- Monitored GitHub manifest repository for changes.
- Automated deployments to a **Minikube** Kubernetes cluster.
- Technologies: Jenkins, ArgoCD, Docker, Kubernetes (Minikube), SonarQube,
  GitHub.

#### Outcome:

- Achieved end-to-end automation, reducing deployment time and errors.
- Improved scalability and reliability using Docker and Kubernetes.
- Demonstrated expertise in CI/CD, GitOps, and DevOps tools.

### > CI/CD Pipeline Automation Project

- Developed and implemented a fully automated CI/CD pipeline for a Flask-based web application using AWS services (CodePipeline, CodeBuild, CodeDeploy, Systems Manager, EC2), Docker, and GitHub.
- This pipeline streamlines the development, testing, and deployment process, improving efficiency and reducing manual effort.

## Three Tier App with Docker Compose

- Deployed a Flask frontend, Flask backend, and PostgreSQL database using Docker Compose.
- Containerized services, automated DB setup, and enabled secure inter-service communication.
- Tech: Docker, Flask, PostgreSQL.

### > Terraform Automation Project

- Designed and deployed a secure, scalable web infrastructure on AWS using Terraform.
- Created VPC, public subnets, EC2 instances, and an S3 bucket for backups.
- Configured an Application Load Balancer (ALB) for high availability.
- Automated provisioning with IAM roles and user data scripts, ensuring cost efficiency and security.

# > Infrastructure as Code (CloudFormation)

Automated provisioning of EC2 instances and S3 buckets using CloudFormation templates

## > AWS EKS CLUSTER PROJECT

- **EKS Cluster Setup**: Created an **EKS cluster** using eksctl with **Fargate** for serverless container deployment.
- OIDC Integration: Integrated OIDC with IAM to enable secure identity management for the cluster
- **Load Balancer Configuration:** 
  - Created an **IAM role** and **policies** for the AWS Load Balancer Controller.
  - Deployed the AWS Load Balancer Controller using Helm for managing ALB resources.
- **Application Deployment**:
  - Deployed a sample NGINX application using deployment.yml and service.yml manifests.
  - Configured **Fargate profiles** to run the application in a serverless environment.
  - Exposed the application publicly using an **Application Load Balancer (ALB)**.

## Configuration Management (Ansible)

Automated tasks including security hardening, firewall configuration, SSH enhancements, and file permissions management.

### **Skill & Certifications**

**Languages & Tools:** Python Programming | Flutter Framework (app development) | Dart Programming | Terraform | Docker & Docker Compose | Kubernetes | AWS | Ansible | SQL | PostgreSQL | Flask | Django | Django Rest Framework | Git hub & Git (CI & CD) | Firebase | HTML, CSS & Bootstrap | Linux & shell scripting.

Certifications: Udemy Python 100 days Boot Camp | Flutter & Dart the complete guide.