

Vazeer Basha Shaik DevOps | AWS Cloud Engineer

✉ Email: vazeershaik.aws@gmail.com 🔗 Portfolio: vazeershaik.in 🌐 GitHub: github.com/VazeerShaik-AWS
📄 LinkedIn: linkedin.com/in/vazeer-shaik 📞 Phone: +91 93915 88806 📍 Tirupati, India

SUMMARY

AWS DevOps/Cloud Engineer with hands-on experience building and automating AWS infrastructure using Terraform and deploying cloud-native workloads on Amazon EKS. Experienced in Docker, GitHub Actions CI/CD, and with practical experience in AWS networking, IAM, and Kubernetes & Infrastructure automation, containerized deployments, and Prometheus/Grafana observability. AWS Certified Solutions Architect – Associate.

PROJECTS

Cloud-Native DevOps Deployment on Amazon EKS

- Deployed a three-tier application on Amazon EKS using Kubernetes Deployments, Services, health probes, and persistent storage.
- Containerized the application with Docker and implemented an automated GitHub Actions CI pipeline for builds, testing, code quality, and security checks.
- Used Helm and Argo CD to implement a GitOps-based deployment workflow, automatically updating and deploying new application image versions.
- Configured Prometheus and Grafana for Kubernetes monitoring, application metrics, and operational dashboards.

Amazon EKS Cluster with Custom VPC using Terraform

- Provisioned an Amazon EKS cluster using Terraform with a custom Amazon VPC, public and private subnets, Internet Gateway, and NAT Gateway across multiple Availability Zones.
- Built reusable Infrastructure as Code using Terraform modules, variables, outputs, and data sources to automate AWS infrastructure provisioning.
- Configured Amazon EKS Managed Node Groups with Auto Scaling, IAM Roles for Service Accounts (IRSA), Security Groups, and Amazon CloudWatch integration for secure cluster operations.

Highly Available Multi-Tier Web Architecture

- Architected a highly available three-tier AWS infrastructure across multiple Availability Zones using Amazon EC2 Auto Scaling Groups, Application Load Balancer, and Amazon RDS Multi-AZ.
- Designed a secure Amazon VPC with public, private, and database subnets, implementing Security Groups and Network ACLs to enforce controlled network communication.
- Configured Application Load Balancer health checks and Auto Scaling policies to automatically replace unhealthy instances and dynamically scale application capacity based on workload demands.

Multi-Environment AWS Infrastructure using Terraform

- Delivered isolated DEV, STAGE, and PROD environments from a single Terraform codebase using workspaces and per-environment tfvars with non-overlapping VPC CIDR ranges, avoiding duplicated configuration per environment.
- Configured an encrypted Amazon S3 remote backend with DynamoDB state locking and workspace key prefixes to segregate state per environment and prevent concurrent-apply state corruption.
- Provisioned VPC, Internet Gateway, route tables, security groups, and EC2 web servers with the latest Amazon Linux 2023 AMI resolved through a Terraform data source and workspace-driven resource naming.

SKILLS

- **AWS Cloud & DevOps** – EC2, S3, RDS, Multi-AZ, Lambda, API Gateway, CloudFront, Route-53, VPC, Application Load Balancer, Network Load Balancer, Auto Scaling, EKS, CloudWatch, ACM, DynamoDB, Aurora.
- **Infrastructure as Code** – Terraform (modules, workspaces, remote state, state locking), AWS CloudFormation
- **Languages & Tools** – Bash, Python, YAML, JSON, Linux, Git, kubectl, AWS CLI
- **Networking & Monitoring** – Security Groups, NACL, Least-Privilege IAM, IRSA/OIDC, Prometheus, Grafana,

CERTIFICATIONS

- AWS Certified Solutions Architect - Associate | Preparing AWS Solutions Architect – Professional (SAP-C02)
- AWS Cloud Quest: Solutions Architect, Security, Networking, Serverless Developer

EDUCATION

Master of Computer Applications (MCA) – Sree Vidyanikethan Engineering College

Tirupati