

Vazeer Basha Shaik AWS Cloud & DevOps Engineer

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SUMMARY

DevOps and AWS Cloud Engineer with project experience automating AWS infrastructure in Terraform and running containerized applications on Amazon EKS. Comfortable building CI with GitHub Actions, working through VPC and IAM design, and using Prometheus and Grafana for operations visibility. 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 EBS storage.
- Containerized the application with Docker (multi-stage builds, non-root users) and built a GitHub Actions CI pipeline for builds, testing, linting, image publish, and non-blocking security and IaC scans.
- Maintained Kubernetes manifests in Git with CI-updated image tags for deployment and applied NetworkPolicies to isolate application tiers.
- Configured Prometheus and Grafana for cluster monitoring 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.
- Implemented 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 bounds, Security Groups, and enabled OIDC/IRSA capability on the cluster

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

- Managed isolated DEV, STAGE, and PROD environments from a single Terraform codebase using workspaces and per-environment tfvars with non-overlapping VPC CIDR ranges.
- Configured an encrypted Amazon S3 remote backend with DynamoDB state locking and workspace key prefixes to segregate state per environment and prevent concurrent-apply corruption.
- Provisioned VPC, Internet Gateway, route tables, security groups, and EC2 web servers with the latest Amazon Linux 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, AWS CLI
- **Networking & Security** – Security Groups, NACL, Least-Privilege IAM, IRSA/OIDC.
- **Containers & Observability** – Docker, Kubernetes, GitHub Actions, kubectl, 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