

Vazeer Basha Shaik AWS Certified Solutions Architect | Cloud Engineer

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SUMMARY

AWS Certified Solutions Architect – Associate with hands-on experience designing and automating production-ready AWS infrastructure. Strong in Terraform (IaC), serverless and event-driven architectures, CI/CD, VPC networking, IAM, high availability, and cost-aware security following Well-Architected principles.

PROJECTS

CI/CD-Automated Portfolio Deployment on AWS

Tech Stack: Amazon S3, CloudFront, ACM, GitHub Actions, IAM, Route 53, GoDaddy DNS

- Architected a serverless static website using Amazon S3 as the origin and Amazon CloudFront with a custom domain, enabling secure, scalable, and globally accessible content delivery.
- Built an end-to-end CI/CD pipeline using GitHub Actions to automate Amazon S3 deployments and CloudFront cache invalidation, reducing deployment time from approximately 20 minutes (manual) to under 20 seconds.
- Secured application delivery using ACM, HTTPS-only access, CloudFront Origin Access Control, and least-privilege IAM policies.

Highly Available Multi-Tier Web Architecture

Tech Stack: EC2, Auto Scaling Groups, Application Load Balancer, RDS Multi-AZ, VPC, Security Groups, NACLs

- 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.

Amazon EKS Cluster with Custom VPC using Terraform

Tech Stack: Terraform, Amazon EKS, Amazon VPC, EC2 Managed Node, IAM, NAT, Security Groups, CloudWatch

- 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.

ADDITIONAL PROJECTS

Multi-Environment AWS Infrastructure using Terraform

- Designed and provisioned isolated DEV, STAGE, and PROD environments with Terraform Workspaces and reusable modules, using an S3 remote backend with DynamoDB state locking for safe collaborative deployments from a single codebase.

Terraform Remote State Backend with S3 & DynamoDB

- Implemented Terraform remote state management using Amazon S3, DynamoDB state locking, and Terraform Workspaces for secure, scalable deployments.

Serverless Messaging & Async Processing Pipeline

- Designed a serverless messaging architecture using Amazon SNS, Amazon SQS (Standard & FIFO), AWS Lambda, and Dead Letter Queues (DLQs) to enable reliable asynchronous communication between distributed services.

Asynchronous Event-Driven Processing Architecture

- Designed a loosely coupled serverless event-driven architecture with API Gateway, EventBridge, and Lambda for async processing, using retries, DLQs, CloudWatch logging, and least-privilege IAM to improve reliability, security, and operational efficiency.

SKILLS

- **AWS Cloud & DevOps** – EC2, S3, RDS Multi-AZ, Lambda, API Gateway, CloudFront, Route 53, VPC, IAM, ALB, Auto Scaling, EKS, CloudWatch, ACM, GitHub Actions, Terraform (modules, remote state, workspaces)
- **Architecture & Security** – Serverless (SNS/SQS/EventBridge/DLQ), multi-tier HA, VPC design, Security Groups, NACLs, Network Firewall, IRSA, TLS/HTTPS, least-privilege IAM. | **Languages & Tools** – Python (Lambda), Bash, YAML, JSON, Git, Linux.

CERTIFICATIONS

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

EDUCATION

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

Tirupati