

Vazeer Basha Shaik *AWS Certified Solutions Architect*

 vazeershaik.aws@gmail.com  Portfolio-vazeershaik.in  github.com/VazeerShaik-AWS
 linkedin.com/in/vazeer-shaik  +91 93915 88806  Tirupati, India

Summary

AWS Certified Solutions Architect – Associate with hands-on experience in designing, deploying, and automating production-ready cloud infrastructure on AWS. Experienced in Infrastructure as Code (Terraform), serverless architectures, CI/CD pipelines, and event-driven application design. Proficient in AWS networking, IAM, high availability, security, and cost optimization following AWS Well-Architected Framework principles. Passionate about building scalable, reliable, and cloud-native solutions using modern DevOps and AWS best practices.

Projects Experience

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 AWS Certificate Manager, HTTPS-only access, CloudFront Origin Access Control, and least-privilege IAM policies.
- Optimized hosting costs and eliminated infrastructure management by deploying a fully serverless architecture on AWS.

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.
- Applied AWS Well-Architected Framework to build a scalable, fault-tolerant & production-ready infrastructure.

Amazon EKS Cluster with Custom VPC using Terraform, *Tech Stack: Terraform, Amazon EKS, Amazon VPC, EC2 Managed Node Groups, IAM, IRSA, NAT Gateway, 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 (IaC) 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.
- Implemented a modular Terraform architecture to provision scalable, consistent, and repeatable AWS networking and Kubernetes infrastructure deployments.

Asynchronous Event-Driven Processing Architecture,

Tech Stack: API Gateway, EventBridge, Lambda, Dead Letter Queues (DLQ), IAM, CloudWatch

- Designed a serverless event-driven architecture using Amazon API Gateway, Amazon EventBridge, and AWS Lambda to process application events asynchronously without server management.
- Implemented retry policies, Dead Letter Queues (DLQs), and Amazon CloudWatch logging to improve application reliability and simplify operational troubleshooting.
- Configured least-privilege IAM execution roles and resource-level permissions to secure event processing across AWS services.
- Built a loosely coupled event-driven architecture using managed AWS services to improve scalability, resilience, and operational efficiency.

Skills

- **AWS Cloud Services** — Amazon EC2, S3, RDS (Multi-AZ), AWS Lambda, Amazon API Gateway, Amazon CloudFront, Amazon Route 53, Amazon VPC, AWS IAM, Auto Scaling Groups, Application Load Balancer (ALB).
- **Infrastructure as Code** — Terraform (AWS Provider, Reusable Modules, Custom VPC, Remote State Management, Amazon S3 Backend, DynamoDB State Locking, Variables, Outputs, Data Sources).
- **Messaging & Event-Driven** — Amazon SNS, Amazon SQS (Standard & FIFO), Amazon EventBridge, Dead Letter Queues (DLQ).
- **Networking & Security** — Public, Private & Database Subnets, Security Groups, Network ACL, AWS Network Firewall, IAM Roles & Policies, IRSA, OIDC, TLS/HTTPS, Least Privilege Access.
- **Monitoring & Observability** — Amazon CloudWatch (Logs, Metrics, Alarms).
- **Programming & Configuration** — Python (AWS Lambda), Bash, YAML, JSON.
- **CI/CD & DevOps** — GitHub Actions, Git, AWS CLI, Bash.

Certifications

- AWS Certified Solutions Architect - Associate
- AWS Skill Builder Badges : Solutions Architecture · Security · Networking · Serverless Developer
- Currently preparing for AWS Certified Solutions Architect – Professional (SAP-C02)

Additional Projects

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.

Security Group Automation

- Developed AWS CLI and Bash scripting workflows to audit and remediate over-permissive Security Group rules across multi-service environments, enforcing consistent least-privilege ingress controls.

CloudFront Performance

- Configured custom cache behaviors, Origin Shield, and TTL policies — reducing origin request load by ~70% and improving P95 response latency for geographically distributed users.

Network Firewall Hardening

- Deployed AWS Network Firewall with stateful rule groups and domain-based egress filtering, enforcing outbound traffic allowlists and blocking data-exfiltration paths within production VPCs.

Education

Masters Of Computer Applications, *Sree Vidhyanikethan Engineering College*

Tirupati