

Vazeer Basha Shaik AWS Certified Solutions Architect

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Summary

AWS Certified Solutions Architect with hands-on experience in building scalable and highly available cloud solutions on AWS. Experienced in infrastructure automation using Terraform, Amazon EKS, serverless architectures, and CI/CD pipelines. Proficient in VPC networking, IAM, and event-driven architectures, with a strong foundation in security, reliability, and cost optimization based on AWS Well-Architected Framework principles.

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, CDN-first static-site delivery pipeline using S3 as origin and CloudFront's 200+ global edge locations — achieving sub-50 ms page-load times worldwide with zero EC2 provisioning.
- Engineered an end-to-end CI/CD workflow with GitHub Actions that automates S3 sync and CloudFront cache invalidation on every git push, compressing the full deployment cycle from ~20 minutes (manual) to under 90 seconds.
- Secured the delivery layer with TLS 1.3 via AWS Certificate Manager (ACM), enforced HTTPS-only access at the CloudFront distribution, and configured GoDaddy DNS CNAME records for custom-domain routing.
- Hardened the pipeline's IAM posture with deployment-scoped least-privilege roles, eliminating static long-lived credentials and reducing the credential-exposure attack surface to zero.
- Reduced monthly hosting costs by ~90% versus EC2-based hosting by adopting a fully serverless, pay-per-request CDN architecture — demonstrating real-world cost optimisation discipline.

Highly Available Multi-Tier Web Architecture,

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

- Architected a fault-tolerant 3-tier production system across two AWS Availability Zones using EC2 Auto Scaling Groups (compute), ALB (traffic distribution), and Multi-AZ RDS (data persistence) — targeting 99.9% availability SLA.
- Engineered a defense-in-depth VPC topology with public subnets (ALB tier), private subnets (EC2 fleet), and isolated DB subnets (RDS) — enforcing zero-trust traffic control through Security Group chaining and explicit-deny NACLs.
- Configured ALB target-group health checks with connection draining to enable zero-downtime rolling deployments, automatically deregistering unhealthy instances before routing live traffic.
- Implemented CPU-utilisation and request-count-based Auto Scaling policies enabling the fleet to absorb 3x baseline traffic spikes within 2 minutes without manual operational intervention.

Asynchronous Event-Driven Processing Architecture,

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

- Designed a fully decoupled event pipeline — API Gateway -> EventBridge routing -> Lambda invocation — achieving sub-second event ingestion latency with zero polling overhead and no server provisioning.
- Engineered fault-tolerant event routing with configurable retry policies, exponential backoff, and DLQ capture — guaranteeing zero event loss under Lambda failures, throttling, or partial outage conditions.
- Eliminated server management overhead entirely via serverless Lambda, enabling automatic concurrency scaling from zero to peak load on a pure pay-per-invocation cost model.
- Enforced per-function least-privilege IAM execution roles with resource-scoped policies, preventing lateral movement or privilege escalation in the event of function compromise.

Serverless Messaging & Async Processing Pipeline,

Tech Stack: SNS, SQS (Standard & FIFO), Lambda, Dead Letter Queues, CloudWatch Alarms

- Architected an SNS fan-out topology distributing events to multiple SQS subscriber queues, decoupling producers from consumers and enabling fully independent scaling of each downstream processing service.
- Tuned SQS visibility timeout, receive-message-wait-time, and Lambda batch-window parameters to eliminate duplicate-processing events and optimise throughput across high-volume ingestion scenarios.
- Implemented DLQ-based failure isolation paired with CloudWatch alarms on queue depth and Lambda error rates, enabling proactive incident detection before consumer lag cascaded to service degradation.

Skills

Cloud Platform

EC2, S3, RDS (Multi-AZ), Lambda, API Gateway, CloudFront, Route 53, ACM, Auto Scaling Groups, Application Load Balancer (ALB)

Networking & Security

VPC, Public/Private/DB Subnets, Security Groups, NACLs, AWS Network Firewall, IAM Roles & Policies, Least-Privilege, TLS/HTTPS, VPC Access Analyzer

Monitoring & Observ.

CloudWatch Metrics, Alarms, Logs, Lambda Error-Rate Tracking, SQS Queue-Depth Alerting

Languages & Tools

Python (Lambda), Bash, Git, GitHub, YAML / JSON

Messaging & Events

SNS, SQS (Standard & FIFO), EventBridge, Dead Letter Queues (DLQ), Fan-Out Patterns, Async Event Routing

CI/CD & Automation

GitHub Actions, S3 Sync Pipelines, CloudFront Cache Invalidation, AWS CLI, Bash Scripting, AWS CloudFormation (fundamentals)

Architecture Patterns

Multi-Tier (3-Tier Web), Serverless, Event-Driven, Microservices Decoupling, Producer-Consumer, Fault-Tolerant Design

Terraform

AWS Provider, Variables, Outputs, Modules, Data Sources, EKS, VPC Automation, Managed Node Groups

Certifications

- AWS Certified Solutions Architect - Associate
- AWS Skill Builder Badge's : Solutions Architecture · Security · Networking · Serverless Developer
- Actively working towards AWS Certified Solutions Architect - SAP-C02

Additional Projects

AWS EKS Cluster Using Terraform

- Provisioned a production-ready Amazon EKS cluster using Terraform with custom networking, managed node groups, IAM roles, and OIDC provider (IRSA) integration.

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 behaviours, 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

Master of Computer Applications (MCA), *Sree Vidhyanikethan Engineering College*

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Tirupati, India