

# Vazeer Basha Shaik AWS Certified Solutions Architect

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## Summary

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AWS Certified Cloud Engineer 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

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### 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

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### 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

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- 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

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### 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

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

2022 – 2024  
Tirupati, India