

Meet Shah

Cloud & AI Practice Lead | AIOps | DevSecOps | Multi-Cloud Architect

<u>shahmeetk@gmail.com</u>

<u> +971562201306</u>

Profiles

meetshah10290 😯 Shahmeetk

Skills

AI/ML & AIOps Initiatives

• AI Design: AI Flow Builder, Agent Creation, MCP Connectors • AI Observability: OpenTelemetry + Grafana • Predictive Ops • ML Tooling: Azure ML, Databricks • Automation: GPT Agents, Azure Bot, OpenAI API • DataOps: Azure Synapse, Data Lake Gen2

NevSecOps & CI/CD

Response

* DevSecOps & CI/CD

• Jenkins, GitHub Actions, GitLab, Bamboo • Terraform, ARM Templates, Ansible, CloudFormation • Kubernetes (AKS, EKS, OKE), Docker, OpenShift, DC/OS • Security: Prisma Cloud, Veracode, Snyk, CrowdStrike, Azure Defender • Guardrails: RAI Compliance

• CI/CD Tools: Jenkins, GitHub Actions, Bamboo, CircleCI • Infrastructure as Code: Terraform, CloudFormation, Azure ARM Templates, Ansible, Puppet • Containerization & Orchestration: Docker, Kubernetes (AKS, EKS, OKE), OpenShift, Docker Swarm, DC/OS • Security & Compliance: Prisma Cloud, Veracode, Snyk, Azure Defender, Qualys, CrowdStrike • RAI Gardrils: Artifact scanning, policy enforcement, RAI

APM & Observability: Prometheus, Grafana, Datadog,

Monitoring, Logging & Incident

AppDynamics, New Relic • Incident Management: PagerDuty, ServiceNow, JIRA • SLA/KPI Tracking, SRE Best Practices, **Production Readiness** Project Delivery & Agile

Coaching, Program-Level

• Agile, Scrum, DevSecOps

Ownership • SLA Definitions, Stakeholder Mgmt, Risk-Based Estimation Certifications

AI Certifications ISO 42001 Lead AI Auditor and

Implementer

- AI-104 Azure AI Fundamentals AWS Ai Certified Engineer
- GCP GenAI Certified
- **Microsoft Certified** • DevOps Engineer Expert

Microsoft Azure Architect Technologies

Certified

Associate

- Microsoft Azure Admin
- Associate

Azure AZ-900 Fundamental

- Microsoft DevOps Solutions
- AWS

AWS Certified DevOps

Engineer - Professional Certified Solutions Architect –

GCP

Big Data and Machine

Core Infrastructure

Learning Fundamentals

DevOps Architect Expert

Oracle

Oracle Cloud Infrastructure Foundations 2020 Certified

Associate **Tech Certificates**

AppDynamics Certified

- Associate Performance Analyst Certified Jenkins
- Certified Kubernetes Administrator

• Terraform Associate

Administrator

- Certified Customer Success
- **Publications**

Manager

Study on 6LoWPAN Routing Protocols with SD aspects in IoT **IEEE**

Summary

Oubai, UAE

Cloud Transformation Leader with 15+ years of experience architecting secure, scalable infrastructure and driving enterprise digital transformations. Proven track record in implementing AiOps & full-stack DevSecOps pipelines, cloud-native platforms (AWS, Azure, GCP), and leading multi-cloud strategies across fintech and payment solutions. Evolved responsibilities into AI-enhanced operations (AIOps) — applying machine learning to observability, cost optimization, workflow automation, and merchant onboarding. Passionate about simplifying complexity through automation, mentoring high-performance teams, and building secure, compliant, high-availability systems across international markets. Expert in optimising and automating testing and release cycles, significantly accelerating time-to-market.

Network International LLC

Experience

Cloud & AI Practice Lead

55+ microservices.

Dubai, UAE Drove the end-to-end AI-based **Digital Transformation** for Payment

Oct 2020 – Present

Gateway Platforms serving 7000+ merchants across MENA and Africa, modernising release cycles and platform security. Architected and delivered 5 enterprise-scale hybrid cloud programs

across Azure, AWS, and Oracle Cloud (AKS/EKS/OKE), supporting

- Enabled 60% faster merchant onboarding by implementing AIbased automation for white-label payment gateway integration, accelerating revenue realization.
- based analytics, contributing to a 16% increase in business growth through predictive intelligence. Introduced AI-enhanced observability using OpenTelemetry and

Developed production-grade customized LLM models for trend-

Prometheus with anomaly detection, reducing MTTR by 45%. • Built a unified hybrid cloud platform using **Kubernetes** and

Designed zero-trust security architecture, integrating Prisma,

Terraform to streamline **digital solution** onboarding across regions.

- Veracode, and Snyk into CI/CD pipelines (GitHub Actions), improving security coverage by 70% and achieving full PCI-DSS compliance. Built a centralized Azure Data Lake with Databricks ML pipelines
- for real-time insights and **compliance reporting**. • Launched Azure Bot + OpenAI-powered support agents, reducing
- Delivered 43% cloud cost optimization by applying AI-driven cost **reduction** strategies and Azure Advisor recommendations.
- Expanded operations into South Africa and Saudi Arabia with resilient hybrid cloud infrastructure with Oracle and AWS cloud with observability stacks (Prometheus, Grafana, PagerDuty).

Emirates Group IT

support ticket load by 35%.

Lead Site Reliability Engineer, DevSecOps Role

Spearheaded the **containerization** of airline platforms via Kubernetes and OpenShift, enabling microservice adoption and

April 2019 – Oct 2020

Dubai, UAE

CI/CD maturity. Deployed AI-enhanced observability frameworks (AppDynamics, Splunk) with anomaly detection and root cause inference, improving

- SLA compliance and incident resolution speed. Implemented synthetic monitoring with AI-assisted SLA/KPI tracking, increasing operational transparency and availability.
- Managed global AWS infrastructure and Akamai CDN to ensure lowlatency, secure content delivery across continents.

Reduced deployment time by 40% using **Jenkins**, Bitbucket,

Piloted user personalization via ML pipelines using real-time behavior analytics, laying the foundation for AI-enhanced customer

Terraform and Ansible for CI/CD automation.

- engagement. Built predictive alerting systems using AWS ML and Splunk to proactively prevent SLA breaches and reduce alert fatigue.
- Ansible, boosting platform resiliency.

Automated scaling and DR provisioning using Terraform, kops, and

Led CI/CD automation and infrastructure orchestration for hightraffic telecom platforms with 50+ containerized microservices using

Sr. Software Engineer, Lead DevOps Role

eInfochips (An Arrow Company)

Mesosphere DC/OS.

Oct 2016 - Apr 2019

Ahmedabad, India

in Jenkins and Bitbucket, backed by performance analytics and rollback automation. Built reusable Ansible, Puppet, and Python modules for environment

Improved deployment speed by 60% through standardized pipelines

provisioning, ensuring consistent and fast deployments. Integrated ML-powered build log analysis within Jenkins pipelines to detect and resolve performance bottlenecks early.

Designed and tested highly available cloud infrastructure in AWS

Delivered CI/CD pipelines integrating Jenkins, Bamboo, Git, Ansible,

Built integration workflows between Git, Jenkins, and Salesforce to

- Partnered with security teams to enforce container hardening and implement system-level monitoring across all services.
- Sophos Dec 2015 - Oct 2016 Sr. Software Engineer, CloudOps Role Ahmedabad, India

and AWS CloudFormation to accelerate release cycles.

with autoscaling and multi-region DR capabilities.

Managed AWS infrastructure observability with CloudWatch, CloudTrail, and LogicMonitor, ensuring production-grade visibility.

Gujarat University – 2014

- support internal automation and test environments. Automated infrastructure operations using Bash and Python scripts, streamlining tasks such as upgrade, backup, and restore.
- Education Ph.D., Computer Science

(Ongoing)

AIOps, AI-driven Cloud Infrastructure, Observability &

Intelligent Automation M.Tech., Networking & Cloud Technology

Secure and Scalable Deployment Models for

Hybrid Cloud Infrastructures **B.E., Electronics & Telecommunication** Sardar Patel University – 2011

Volunteering

Engineering

Dept of Computer Science

Mentoring M.Tech students on AI and Cloud Computing tools, DevOps practices, and Research & Thesis creations