

MOHAMMED ISLAM - SC CLEARED

plus 44 751 234 9133 ♦ mohammed.islam9494@gmail.com

PROFILE

Platform engineer with a strong background in enterprise-level Kubernetes support, Kubernetes release management, observability and monitoring, and feature development.

EDUCATION

University of Warwick

September 2013 - August 2017

Department of Engineering - MEng Systems Engineering

CERTIFICATIONS

AWS x10 - All AWS Certs at Speciality and Professional level - **Hashicorp x1** - Terraform Associate

SKILLS

Soft Skills

Project Management, Team Work, Peer Mentoring, On-site and Remote Working, Release Management, Incident and Problem Management, Disaster Recovery Planning, System Architecture

Observability and Monitoring

Cloudwatch, Datadog, Pagerduty, Elasticsearch, Opensearch, Fluentd, Logstash, Beats, Metrics-server, Prometheus, Grafana, Thanos, Loki, Mimir, Tempo

Scripting, Programming and Other Languages

Python, Shell (Bash), Golang

Configuration Management and DevOps Tools

Confluence, Service Now, JIRA, Trello, Jenkins, Gitlab, Git, Twistlock, Vault, NGINX, AWS, Kubernetes, Helm, Gatekeeper, OPA, Conftest, Kustomize, Terraform, Terragrunt, Docker, Azure, AKS, KEDA, Carpenter

EXPERIENCE

Worked on deploying Prometheus as a vended repository for consumers to utilise a satellite Prometheus with a Thanos sidecar within their EKS cluster to unify platform observability

Delivering EKS as a Platform with integrated day-2 tooling to customers to achieve a unified, pen-tested secure cloud platform across the organisation

Implemented custom Prometheus exporters to generate metrics for AWS services into a single monitoring system, allowing Product Owners to streamline platform service offerings

Implemented standardised compliance testing through Open Policy Agent and Conftest. Moving from multiple runners to a single multi-tenant deployment runner agent against AWS infrastructure, defining permissions based on standardised YAML per team and enforcing against Terraform JSON This saved runner costs by 70

Designed declarative infrastructure provisioning platform using Terraform modules and custom Golang tooling, enabling complete cloud environment deployment through single YAML configurations

Monitored and maintained AWS services, including EC2 instances, S3 buckets, and RDS databases, ensuring high availability through Cloudwatch pushing metrics to Prometheus Pushgateway

Built an Ansible playbook for PCI compliant security hardening on Amazons CIS Benchmark AMI

Ran AWS Glue to take Kubernetes cluster NFR load testing such as CoreDNS, storing results in a central object storage such as S3 for long term performance tracking and visualisation via AWS Athena and Managed Grafana, providing long term visibility to product ownership of performance over release iterations

Implemented Gatekeeper policy enforcement with Python Behave testing framework, preventing unauthorized root access and achieving 100

Implemented Twingate across AWS and Azure estate to achieve Zero-Trust-Network-Access across hybrid cloud architecture.

Successfully migrated 50 plus applications from VM-based infrastructure to containerized Kubernetes environments, reducing deployment time from weeks to hours

Architected declarative infrastructure provisioning system using custom tooling and Terraform modules, enabling teams to define complete cloud environments in a single YAML configuration file

whiteEaks alerting amazon eks aws ansible apm automation kubernetes cloud docker terraform gitops prometheus grafana cicd pipeline infrastructure monitoring observability orchestration platform