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### FAISAL KHAN

### **DevOps Engineer**

#### **Professional Summary**

DevOps Engineer with hands-on experience in AWS, CI/CD, Docker, Kubernetes, and Terraform. Currently learning Azure DevOps, Azure Monitor, and Azure SQL to build strong multi-cloud expertise.

#### **Work Experience**

#### AWS / DevOps Engineer [Full Stack Academy, Hyderabad, India.]

- Utilized GitHub Actions for version control and collaborative for Agile methodologies.
- Configured Jenkins scripts for automated and seamless continuous Clone, Build, Test and Deployment integration in different microservices.
- Executed software builds and deployment with **Docker containerization** for optimized scalability. Optimized container memory utilization by up to 70% and significantly reduced the container launch time by 80%
- Set up and managed AWS services: EC2, S3, VPC, RDS, IAM, ELB, Route 53, CloudWatch for root cause analysis.
- Automated provisioning of AWS infrastructure using Terraform for EC2,EKS,ALB, and managed state in S3 with DynamoDB locking.
- Built and deployed CI/CD pipelines using and Jenkins for automated
- deployment to EKS clusters.
- Practiced Azure DevOps by setting up CI/CD pipelines for sample apps, and explored Azure Monitor and Azure SQL as part of lab-based learning.

#### **Customer Service Manager** [ICICI Lombard]

- Managed insurance cancellations and customer refund
- Applied troubleshooting and cross-functional collaboration to improve
- client satisfaction.
- Developed strong communication and operational coordination skills.
- Demonstrated strong problem-solving skills.
- Enhanced communication to improve customer experience.

#### **Customer Support Manager** [ Just Smart IT Solutions ]

- · Delivered prompt and effective international customer support.
- Improved service delivery by logging client feedback and
- resolving recurring issues.
- Collaborated with cross-functional teams to identify and address Demonstrated strong problem-solving skills.
- Enhanced communication to improve customer experience.

#### **Licenses & Certifications**

- AWS & DevOps Certificated 2024 (Full Stack Academy, Hyderabad )
- **Linux Certification** 2024 (Full Stack Academy, Hyderabad)
- **DevOps Certificated** 2025 (Elevate Labs)
- Web Development Using Wordpress 2023 (Azure Skynet Solutions)
- Web Development Using HTML and CSS 2023 (Azure Skynet Solutions)
- MYSQL 2023 (Azure Skynet Solutions)
- **Application Development** 2023 (Azure Skynet Solutions)
- Machine Learning 2023 (Azure Skynet Solutions)

LinkedIn: https://www.linkedin.com/in/faisal-khan-

74501532a/

Portfoilo: https://faisalkhan45.github.io/portfolio/

Github: https://github.com/Faikhan147

#### Skills:

- · Git, Github
- Maven
- Sonarqube
- Tomcat
- Jenkins
- Docker
- Kubernetes
- Terraform
- Ansible
- Sonatype Nexus
- Groovy
- Slack
- Helm
- Trivv
- Powershell
- Apache, SSM
- Jira, Kafka
- **Bash Scripting**
- Python
- Grafana, Prometheus
- ELK Stack, Datadog

#### **Amazon Web Services (AWS):**

\* EC2, S3, VPC, RDS, EBS, EFS, IAM, AMI, SNS, ELB, ECS, ASG, Route 53, AWS Lambda, CloudWatch, CloudFront, CloudFromation, Elasticbeanstalk

#### Other Technologies:

#### **Application Development:**

Deployed a web apps using a Application Studio followed standard Coding and Debugging

Tools: Visual Studio

#### **Education**

#### B.E - 2023

Swathi Instituteof Technology and Sciences.

[Computer Science Engineering] (First Class)

#### Intermediate - 2019

Presidency Junior College, Hyderabad, Telangana.

#### **Projects**

## CI/CD Pipeline for React.JS Frontend App Deployment on EKS using Jenk ins, Sonar Qube, Docker, Helm, and AWS

- Designed and implemented a fully automated CI/CD pipeline using Jenkins, with multienvironment deployment (QA, Staging, Prod) via parameterized pipelines.
- Integrated SonarQube for static code analysis Quality Gate enforcement (≥90% pass threshold).
- Built and scanned Docker images using Trivy for critical/high vulnerabilities (100% zero critical post-scan).
- Used Helm for Kubernetes deployment, rollback control and deployed to isolated namespaces in AWS EKS.
- · Configured Slack notifications for build status using Slack Webhook and Jenkins post-actions.
- · Integrated HTML-based Jest test reports and npm audit fixes for secure and tested code delivery.
- · Managed Docker artifacts on DockerHub and used Jenkins Credentials for secure secret handling.
- Maintained clean environments via Docker image pruning and implemented rollback on failure for stability.

## Infrastructure as Code (IaC) Automation with Terraform for AWS (S3, EKS, Jenkins, SonarQube)

- Designed and provisioned complete AWS infrastructure using modular Terraform, covering S3 backend, EKS cluster, Jenkins, and SonarQube setup.
- Created a secure, versioned S3 bucket with DynamoDB table locking for Terraform state management.
- Built multi-environment EKS infrastructure (Prod, QA, Staging) using environment-specific tfvars and isolated state files, with SSM-enabled EC2 nodes for secure access.
- Modularized EKS and IAM resources under reusable Terraform modules (eks, iam), improving scalability and maintainability.
- Automated Jenkins deployment on EC2 with IAM roles, credentials, pipeline provisioning, plugin installation, and SonarQube scanner setup via Bash script setup\_jenkins.sh
- Provisioned SonarQube server on EC2 using Terraform and automated its configuration using Bash script setup sonarqube.sh
- Applied infrastructure changes using custom shell scripts (apply-\*.sh / destroy-\*.sh) for seamless IaC lifecycle management.

# Kubernetes Deployment with Multi-Database Integration, Secure Ingress, SSL, and Monitoring on AWS

- Deployed 3 replicas of NGINX using a LoadBalancer service to ensure high availability and load distribution.
- Integrated Amazon RDS databases (MySQL, Oracle, PostgreSQL) via Kubernetes ExternalName services for seamless and scalable connectivity.
- · Secured database credentials using Kubernetes Secrets for enhanced security.
- Configured Ingress resources for domain-based traffic routing, enabling efficient access management.
- Managed DNS and domain setup using Hostinger and implemented SSL/TLS certificates through Amazon ACM for secure HTTPS access.
- Implemented comprehensive monitoring with Prometheus and Loki, Promtail for CPU metrics and centralized log management.
- · Integrated Grafana dashboards for real-time visualization of performance metrics and logs.

#### **Links**

#### CI/CD Pipeline for React .JS Frontend App: (Link)

 Crafted an automated CI/CD pipeline for seamless React.js frontend app deployment.Streamlined delivery using Jenkins, SonarQube, Docker, and Helm on AWS EKS with a focus on reliability and scalability.

#### Infrastructureas Code(IaC) Automation with Terraform: (Link)

 Automated AWS infrastructure provisioning using Terraform with modular design.Managed S3 backend, EKS cluster, Jenkins, and SonarQube setup for scalable and consistent deployments.