## Mohammed Uzair Mohiuddin

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LinkedIn GitHub Website

## Professional Summary

To design highly scalable and fault-tolerant systems for an esteemed organization, which would be rewarding in terms of learning experience and contribute to organizational and personal growth.

## EXPERIENCE

## BETSOL

Associate Site Reliability Engineer

Jan. 2021 - Present

- Automated the creation of AKS clusters using Terraform Templates.
- Worked on Terraform Cloud in order to setup Infra on Azure such as VNETs, Subnets, VMSS, KeyVaults and Created a CI/CD Pipeline for the same via Jenkins.
- o Observability as Code DataDog Alerts creation using Terraform to monitor the health of AKS nodes, Container restarts etc.
- Was involved in making hot fixes, Provided support in the roll-out and deployment of new application features to facilitate iterative development.

## KodeKloud Engineer

DevOps Engineer Nautilus, xFusionCorp

Worked as a System administrator and DevOps Engineer in a fictional company named "xFusionCorp" on their website named "kodekloud".

## TECHNICAL SKILLS

- Languages: C, Python, Java, MySQL, JavaScript(Node.js)
- Cloud Services: Amazon Web Services, Azure, Google Cloud Platform
- Version Control: Git
- Container Technologies: Kubernetes, Docker, Service Meshes(Istio)
- Monitoring Tools: Prometheus, Grafana
- DevOps: Linux, Jenkins, Ansible, Terraform, Chef

#### EDUCATION

## Vardhaman College Of Engineering

Bachelor of Technology in Information Technology; CGPA: 9.13

Hyderabad, India Aug. 2016 - Sept. 2020

#### Oakridge International School

Intermediate: Maths, Physics and Chemistry; 90.4%

Hyderabad, India

Jun. 2013 - April. 2015

## Projects

# Migrating from a Relational Database to AWS DynamoDB

AWS DMS, AWS EC2, AWS DynamoDB

- The goal of this project was to migrate a normalized relational database to an Amazon DynamoDB table in order to optimize on cost savings.
- The various tasks involved were investigating the source database (relational), designing the data model and creating the DynamoDB table, creating the DMS task mapping rules and finally testing the access patterns.

## WordPress Deployment to AWS using Ansible and Terraform

AWS IAM, VPC, S3, Route53, ELB, ASG, RDS, Ansible and Terraform

o Deployed a wordpress blog in order to understand the interactions between various AWS services and used infrastructure orchestration tools to automate the deployment through scripts and minimize manual work.

#### AWS Site-to-Site VPN

AWS EC2, AWS VPC

- o Simulated an AWS Site-to-Site VPN connection using 2 AWS VPC's in different regions altogether.
- The simulation was carried out by installing and configuring a software-based customer VPN gateway running on EC2 instance. Openswan was used as the VPN solution as it provides a complete IPsec implementation.

## Monitoring Kubernetes Applications using Prometheus and Grafana

Kubernetes, Prometheus, Grafana

- o Installed and configured prometheus and grafana in a kubernetes cluster.
- Setup some basic grafana dashboards to chalk out application specific as well as cluster specific performance details.
- Prometheus was used to collect raw data from the cluster whereas Grafana was used to display graphs, heatmaps etc.

## CERTIFICATIONS

- Certified Kubernetes Security Specialist
- Microsoft Certified Azure Administrator Associate
- AWS-Certified Solutions Architect Associate Level
- Certified Kubernetes Administrator
- HackerRank-REST API(Intermediate Level)
- Coursera-Specialization Certification- Cloud Architecture with Google Cloud
- Scored 170/190 in Cambridge Business English Certificate Vantage Level
- Database Management Systems and Cloud Computing certified by NPTEL