MOHAMMED ABDUL MUBEEN

AZURE | CLOUD ENGINEER | AWS

mubeen507@gmail.com

in: www.linkedin.com/in/mubeen507 | Phone: +974 66832507, Qatar, Doha







IT Engineer | Cloud Engineer with over 12+ years of enriching experience on a GCC regional level across Saudi Arab, United Arab Emirates and India with full of remarkable achievements and accomplishments specializing in Cloud Technologies AZURE | AWS | DevOps seeking a position in AZURE | Cloud Engineer to provide constant deliveries to the client and help them achieve their organization goal. A competent and organized individual who can work as part of a team and manage several priorities at any time. I have positive attitude, strong work ethic, and a keen desire to learn and grow within a firm. A quick learner who can absorb new ideas and can communicate clearly and effectively. A personality with strong business acumen, excellent inter-personal relationship, possessing strong leadership and team building capabilities.

WORK EXPERIENCE

DevOps Engineer

C360 SOFTWARE SOLUTIONS

(DevOps Department)

Hyderabad, India

Assistant IT Manager SARAYA TWAIK CONTRACTING

(Technical Support Department)

(Client : Al Qassim Univiersity

Ministry of Higher Education)

Ar Rass, Saudi Arab

IT Support Engineer SARAYA TWAIK CONTRACTING

(Technical Support Department)
(Client : Al Qassim Univiersity
Ministry of Higher Education)
Ar Rass, Saudi Arab

Desktop Support Engineer Falcon Technologies

(IT Department)

Dubai, UAE

June 2021 to July 2022

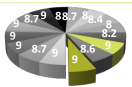
Jan 2015 to May 2021

Sep 2011 to Jan 2015

May 2010 to July 2011

Key Responsibilites as DevOps Engineer ▼

- Maintaining infrastructure and troubleshooting the issues.
- Monitoring the servers using Data-Dog to determine performance metrics as well as event monitoring infrastructure and cloud services.
- Experience in the field of AWS services, DevOps tools and Automation.
- Experience in using AWS services like EC2, VPC, Security groups, IAM, ELB, Auto-Scaling, S3, Cloud Watch, Route 53, Cloud front, ECR, ECS, EKS.
- Experience on tools like Docker, Kubernetes, GIT, Ansible, Terraform, Jenkins.
- Having experience in creating custom Docker Images using Docker file.
- Experienced in designing and implementing automated CI & CD pipeline.



- AWS Cloud Services
- DNS Management
- IT Infrastructure Architecture
- Active Directory
- AWS Administration
- DevOps Tools
- User Management
- Source Code Management

- Azure Administrator
- IT Support
- Knowledge Transfer
- Storage Management
- Backup and Restore
- Integrations of Applications
- Resource Management
- Monitoring Resources

A C A D E M I C S 🔻

2008: Bachelor of Technology in Computer Science Engineering from JNTU University, Hyderabad, India.

2018: Master of Technology in Computer Science from JNTU University, India

AREAS OF EXPERTISE

- AWS, Azure, DevOps
- · GitHub, Bitbucket, GitLab
- · Virtual Machines , Vnets, SG
- · Ansible, Terraform, Jenkins
- Docker, Kubernetes
- · Apache, Tomcat & Nginx
- Maven, NPM
- Database Services
- CI/CD pipelines
- Auto Scaling
- Load Balancer
- High Availibility
- BackUp and Recovery

LANGUAGE

- Can Read, Write and Speak:
 - English
 - Urdu
- Can Speak
 - Urdu
 - Arabic
 - Telugu

Email: mubeen507@gmail.com | Phone: +974 66832507

Key Responsible Area's in Azure & AWS Cloud Technologies A C C R O S S M Y T E N U R E

- Deployed infrastructure on AWS using services like EC2, VPC, Security groups, IAM, ELB, Auto-Scaling, S3, Cloud Watch, Route 53, Cloud front, ECR, ECS, EKS and AWS Code Pipeline.
- Worked on tickets using JIRA, SAED, SNOW ticketing tool.
- Performed continuous Build and Deployments to multiple environments like Dev and QA.
- Experienced in designing and implementing automated CI & CD pipeline using Jenkins tools.
- Having experience in writing Ansible Playbooks for configuration management.
- Experience on tools like Docker, Kubernetes, GIT, Ansible, Terraform, Jenkins.
- Responsibilities include continuous Build, Test, Deploy and Release management for application, working on various environments.
- Configured Source code management like creating, tagging, branching and merging with GIT.
- Hands on experience in Azure Administration, worked on Azure web application, App services.
- Azure storage, Azure SQL Database, Virtual machines, Vnet, Resource Manager, Traffic Manager, Azure AD.
- Implemented best practices and helped to develop backup and recovery techniques for applications and database.
- Worked on IIS server configuration and management.
- Work as Cloud Administrator on Microsoft Azure, involved in configuring virtual machine & storage accounts.
- Involved in creating the architecture plan for project.
- Configured Azure and AWS Networking (V-net and VPN Peering, V-net to V-net Connection)
- Configured Azure Application Load Balancer, Network Security Groups, Application Gateway, availability set.
- Configured Azure Backup and Recovery, Azure Storage, Azure Storage Explorer.
- Managing day to day activity of the cloud environment, supporting development teams with their requirements.
- Creating and managing Availability Sets, Auto scaling, load balancer as per project requirement.al
- Having hands on experience in configure Azure Point-to-site.
- Hands on creating Virtual machine Scale set.
- Worked on deployment and Managing Services on AZURE.
- Experience in Configuration, Monitoring and Troubleshooting Services.
- Logging and processing support calls.
- Installing and configuring computer hardware, software, systems, networks, printers etc.
- Planning and undertaking scheduled maintenance upgrades
- Investigating, diagnosing and solving computer software and hardware faults.
- Responsible for software's updates of Academic software of University.
- Managing the Windows License from Key management Server, Activation etc.
- Responsible for software's updates of Academic software of University.
- Managing stocks of equipment, consumables and other supplies.
- Setting up and trouble shooting Wi-Fi Routers, Access points of Ministry of Education .

RECENT PROJECT DETAILS

1. PROJECT NAME: MOONSHOT2.PROJECT NAME: KONA LMSClient: NEXTIVA, USAClient: INDIA, HyderabadDesignation: DevOps EngineerDesignation: DevOps Engineer

CERTIFICATIONS

- Microsoft Certified: Azure Administrator Associate
 https://www.credly.com/badges/25a57f32-0e70-4010-9305-3c37d3c7e320/public url
- Oracle Cloud Platform Application Integration 2021 Specialist.
- Oracle Cloud Infrastructure 2021 Certified autonomous database specialist.

PERSONAL DETAILS

Date of Birth : 10th April 1986.

Driving License : Saudi Arabia & India.

Nationality : Indian

Marital Status : Married

Current Residing Country : Doha, Qatar

Visa Type : Work Visa