



Shahul Hammeed

+971-547467634

shlhmd.t@gmail.com

shahulz

TECHNICAL SKILLS

Cloud Infrastructure: Azure (Multi-region deployments, AKS, Networking, IAM), AWS

Container Orchestration: Kubernetes (AKS), Docker, Helm

Infrastructure as Code: Terraform, Ansible

Data Services: Azure Databricks, Data Factory

CI CD: Azure DevOps Pipelines, GitHub Actions, Jenkins

Database: Redis, ElasticSearch, PostgreSQL, Mongo, Cosmos

Monitoring: Azure Monitor, NewRelic

EXPERIENCE

• Technical Consultant - Azure Devops

Abu Dhabi, UAE

AbuDhabi Commercial Bank (Working under Payroll of D4Insight)

Feb 2025 – Present

- Building a self-service infrastructure platform that freed developers from waiting on infrastructure teams, reducing environment provisioning from days to hours through standardized Terraform modules and automated workflows
- Supported FinOps initiatives with cost visibility, tools, and resource governance controls, resulting in improved cloud spend optimization
- Tuned and managed Azure Kubernetes Service (AKS) clusters for high security, availability, and scalability
- Optimized CI/CD processes by leveraging end-to-end automation using Azure DevOps Pipelines and GitHub Actions, reducing deployment time and errors

• Lead Azure Devops

Bengaluru, IN

Tiger Analytics

July 2023 – Jan 2025

- Led the end-to-end development of a cutting-edge project focused on automating infrastructure provisioning with Terraform
- Implemented pipelines in Azure Pipelines and Github Actions to streamline the automated infrastructure deployment process, which improved the code quality and reduced deployment failures
- Actively participating in architecting the holistic solution, ensuring a seamless and harmonious interaction between automated infrastructure and user interface components

• Senior DevOps Engineer

Bengaluru, IN

Embibe

April 2020 – June 2023

- Designed, implemented, and managed end-to-end Continuous Integration (CI), Continuous Delivery (CD), and Continuous Testing pipelines using Jenkins and Azure DevOps, ensuring swift and reliable software delivery
- Orchestrated the deployment and upkeep of numerous applications within Azure Kubernetes Service (AKS), establishing a robust foundation for high availability and scalability
- Spearheaded the adoption of pivotal technologies, including setting up a Centralized JupyterHub, Milvus, and Airflow, streamlining data analysis and workflow management
- Transformed infrastructure management by championing Infrastructure as Code (IaC) principles through Terraform, enhancing resource utilization and facilitating version control
- Assumed responsibility for creating, configuring, and managing cloud-based infrastructure in Azure, overseeing resource allocation, user access, backups, patch management, and policy enforcement
- Exposure to various databases like ElasticSearch, Redis, Postgres, MilvusDB
- Managed a diverse Azure infrastructure, including configuration and maintenance of Nginx and PHP-driven Linux web servers. Oversaw 350+ Linux virtual machines for optimal performance, security, and scalability. Streamlined deployment and automated administrative tasks, enhancing operational efficiency and reliability.

• System Administrator

Bengaluru, IN

Jazp.com

June 2019 – March 2020

- Manage end to end IT Infrastructure for offices across multiple regions, which included Linux, as well as Windows Servers
- Manage Sonicwall Firewall, and support with VPN access for users
- Assisted end users with all IT issues, and ensured minimal downtime for the infrastructure
- Manage and update IT Assets, and manage vendors from releasing Purchase Order to delivering IT Assets

- **IT Support Engineer**

Ndimensionz Pvt Limited

Bengaluru, IN
February 2018 – May 2019

- Troubleshoot, maintain and monitor Network using Nagios
- Monitoring and configuration of switches, routers, endpoints and servers
- Ensure proper timely resolutions for all the issues, and handle tickets using tools such as RT, Jira.
- End user device support for all IT infra including printers, desktops, all IT accessories

- **CS Associate**

Amazon India

Hyderabad, IN
July 2016 – September 2017

- Managed a high-volume workload, and handled close to 500 customers per week
- Ensured superior customer experience by addressing customer concerns, demonstrating empathy and resolving problems
- Was able to take part in a project to reduce the no of **Repeat Calls Rate(RCR)** which was successfully implemented

CERTIFICATIONS

- **Microsoft Certified: DevOps Engineer Expert (AZ-400)**
- **Microsoft Certified: Azure Administrator Associate (AZ-104)**
- **Microsoft Certified Solutions Expert (2018-)**

EDUCATION

- **University of Calicut**

Bachelor of Technology in Computer Science

June. 2012 – May 2016
Calicut