

105, srinivasa garden,
Bagalur main road, satanur
Bangalore 562419
8660245901
mohammedmatheen@icloud.com

Mohammed Matheen Sharieff

Summary

GCP and AWS certified with experience in System Administrator, databases and migrations. Sound Knowledge of public, private and hybrid clouds.

Knowledgeable in Terraform and DevOps CI/CD

Certifications

- Aws Certified Solutions Architect Associate.
- Google Associate certified



Tools & Technology

1. GCP,AWS and Azure
2. Linux - centos and ubuntu
3. Shell Scripting / GitHub
4. Terraform
5. Velostrator - VM migration tool
6. Ansible (intermediate)
7. Cloud database migration services
8. Monitoring and Alerting tools

EXPERIENCE

HCL (vendor on payroll of HybridSkills), Bangalore – Cloud Engineer

April 2021 – PRESENT

Working as a Cloud Engineer with a demonstrated history of working in the information technology and services industry. Experience in infrastructure design, plan, implementation and management on AWS and GCP cloud. Skilled in Terraform, Networking, and Linux Ubuntu.

Roles and Responsibilities

- Experienced with GCP Services such as Compute Engine, Storage, Backup, Network, Security, Identity and Monitoring.
- Extensive Knowledge of GCP Migration tool.
- Experienced in Database migration MySQL to cloud SQL using Database migration service(DMS).
- Designing and implementing Hybrid Cloud Solutions.
- Designing and Implementation of Networking Services e.g., Interconnects, DC to Cloud Networking, Cloud Native networking routes etc.
- Manage the entire lifecycle of infrastructure using infrastructure as code tool Terraform.
- Experience using industry standard DevOps CI/CD frameworks (Jenkins/GitHub)
- Hands on experience Automation tools, Terraform, Python.
- Implementing security governance strategies, Planning Database Migration.

SaaSPECT, Bangalore – DevOps Engineer Intern

July 2020

Roles and Responsibilities

- Infrastructure Management, Troubleshooting and Ensuring service reliability, availability, scalability
- Managed and created infrastructure Automation pipeline for configuration management and environment spin up
- Managing Linux servers, (web hosting) which include VPN, shared servers, dedicated servers.
- Linux server administration & maintenance.
- Server to server migration.
- Preventing DDOS Attack on Server.
- Disk Space Management and Migration.
- S/w Management and Patching using Ansible
- Manage the entire lifecycle of infrastructure using IAC tool terraform
- Experienced with GCP services – Compute, storage, backup, security, network, identity and management.
- Database Migrations – DMs and STS
- CI/CD pipeline
- GitHub Repos Management

Ethical Byte, Bangalore – *Data Analyst Intern*

March 2020 – May 2020

Roles and Responsibilities

- Used machine learning algorithms to sort uber data.
- Hands-on practice with a jupyter notebook.
- Learned sorting and redefining data based on the required outputs.
- Used python libraries to plot out graphs.

Education

B.Sc. (4 years) research computer science specialization in cloud computing and big data analytics – REVA University 2020.

KEY HIGHLIGHTS

- Infrastructure Automation and Management
- Risk Management
- Process Standardization & Improvements
- Customer management – associate level

LEADERSHIP PERFORMANCES

- Ticket Management/resolving.
- Cloud Infra Automations
- Storage/Backup Transformation & Upgrades.
- Change Management Implementation.
- Monitoring Tools & Automation implementation

INTERESTS AND SKILLS

- GCP and AWS
- Terraform (Iac)
- Ubuntu Linux
- Cloud Migrations And Automations
- DevOps
- Solutions Architect