

# MD A FARIDAJALAL

Azure Cloud Engineer | SRE | DevOps

+15513238306 • mdabduljalal1008@gmail.com • https://www.linkedin.com/in/faridajalalmd • Delaware

# Summary

Cloud professional with 6+ years of experience in Infrastructure Ops, Site Reliability Engineering and DevOps focused role. Proven expertise in Azure services, infrastructure as code, automation, and Azure DevOps, with a strong focus on enhancing system reliability, scalability, and performance. Skilled in integrating monitoring tools to improve observability and proactively resolve issues. Experienced working on migration projects and developing new applications across the Oil and gas market (Energy Trading & Risk Management), Healthcare, and social media platform, ensuring seamless transitions and the delivery of robust, scalable solutions.

# **Experience**

Accenture India Pvt Ltd Hyderabad

Azure Cloud Engineer

03/2021 - 12/2023

- Cataloged system metrics and logs to enhance monitoring and ensure timely alerts for business operations in energy trade and risk markets
- Extracted key performance insights using Dynatrace, Splunk(POC), Spotfire and Azure Monitor reducing false positives by 30%
- Transformed infrastructure efficiency by optimizing SaaS, PaaS, and laaS solutions for cost and performance gains
- Created Notebooks for L1 team to support production environment 24/7 and designed logs to Application insights from ETL Pipelines
- · Mentored junior engineers on cloud best practices, automation, and incident management strategies
- · Collaborated on incident management strategies, applying SRE principles to proactively identify failure points and reduce outages
- · Reviewed system performance metrics and suggested key optimizations, resulting in a 30% reduction in production incidents

#### Capgemini Technology Services

Bangalore

#### DevOps Engineer

01/2019 - 03/2021

- Supported QA teams by improving deployment cycles, achieving a 15% increase in efficiency
- Distributed workflow transparency improvements, enhancing tracking activities by 20% using JIRA
- Supported Java build and release processes, optimizing CI/CD pipelines to ensure efficient, reliable, and standards-compliant deployments
- Implemented automation in build and deployment workflows using Jenkins, TFS, and PowerShell, eliminating 80% of manual tasks
- Operated IIS servers across test, development, and production environments, overseeing configuration files with ASP.NET and automating web application deployments
- · Updated GitHub repositories, handling branching, tagging, and permissions for efficient version control
- Balanced competing priorities by managing incident resolution, performance optimization, and stakeholder expectations

# Cognizant Technology Solutions India Pvt Ltd

Hyderabad

## Site Reliability Engineer

09/2017 - 02/2019

- Experienced in Configuration Management, Build and Release processes
- Identified and resolved 100+ high severity issues annually, enhancing system reliability through thorough root cause analysis
- · Authorized production deployments by acting as a gatekeeper, coordinating with teams to manage scheduled and emergency changes
- Possess working knowledge of Jenkins for continuous integration and end-to-end automation of deployments
- Troubleshot and resolved critical issues in hosted cloud environments, using Jenkins and Git to ensure deployment stability
- Experienced in using code management tools like Git
- Secured cloud-hosted applications by enforcing security patches and access control policies

#### Education

Master's in Technology Management GPA | 3.85/4.0 01/2024 - 12/2024

Bachelor's In Electronics and Communication Engineering GPA | 8.5/10 07/2013 - 05/2017

#### Skills

Cloud Platforms and Services::

AWS, Microsoft Azure, Azure Active Directory, Azure SQL, Azure Pipelines, Azure laaS, Azure Repos, Azure DevOps, Azure Data Lake, Azure Data Factory, Azure Databricks, Azure Monitor, Azure Functions, Azure Key Vault, Azure Event Hub

Infrastructure as Code (IAC) and Automation:: Terraform, Ansible, ARM Templates

Containerization and Orchestration:: Jenkins, Azure Pipelines, Bitbucket, GitHub Actions, Kubernetes, Docker

Continuous Integration/Continuous Deployment (CI/CD)::

Jenkins, GitLab CI, ArgoCD, Azure Pipelines, GitHub Actions, IBM Urban Code Deploy (UCD)

Monitoring and Logging Tools:: Application Insights, Azure Monitor, Spotfire, ELK Stack, Dynatrace, Splunk, Log Analytics, KQL

Programming and Scripting Languages:: C/C++, PowerShell, Python, PySpark, Linux, Bash

Databases and Data Management::

Microsoft SQL Server, MongoDB(NoSQL), PostgreSQL, ETL Processes, Azure Data Lake, Azure Data Factory (ADF), Azure Databricks

Key Concepts and Practices::

Code Review, Automated Testing, Incident Management, Load Balancing, HTTP, TLS, DNS, ITSM, Troubleshooting, Root Cause Analysis, Disaster Recovery (DR), Key Performance Indicator (KPI) Dashboards, Telemetry Collection, Error Budgets, Reliability Metrics: MTTD, MTTR, SLO, SLA, SLI, IT Service Management (ITSM), Toil Reduction, Debugging and Problem Resolution, Monitoring and Alerting, Fault Analysis, Postman

# Certification

AZ 305 Microsoft Certified: Azure Solutions Architect Expert

AZ 400 Designing and Implementing Microsoft DevOps

DP 203 Microsoft Certified: Azure Data Engineer Associate

AZ 204 Microsoft Certified: Azure Developer Associate

AZ 900 Microsoft Certified: Azure Fundamentals

HashiCorp Certified: Terraform associate 003