ABDUL KHADER

-AWS DEVOPS ENGINEER

OBJECTIVE

"Motivated AWS DevOps Enthusiastic seeking opportunities to apply cloud expertise, automate workflows, and optimize infrastructure for enhanced system efficiency. Committed to streamlining deployment processes, implementing robust CI/CD pipelines, and contributing to the success of dynamic teams through the seamless integration of AWS technologies".

JOB RESPONSIBILITIES

As an AWS & DEVOPS Trainee my role is to ensure AND manage the tasks like

1. Provision and manage AWS resources such as EC2 instances, S3 buckets, RDS databases.

2.Implement and maintain security be for AWS environments. Ensure compliance with industry standards and regulations

3. Configure and manage Virtual Private Clouds (VPCs), subnets, and route tables. Set up and manage network security groups and ACLs.

4. Use tools like AWS CloudFormation and Terraform for infrastructure as code (IaC) to automate resource provisioning and management

5.Set up and configure monitoring with use of CloudWatch for performance and health monitoring. Implement logging solutions for better visibility into the infrastructure.

6.Monitor and optimize AWS costs by right-sizing instances, utilizing Reserved Instances, and implementing cost management best practices.

7.Implement and integrate security measures into the CI/CD pipelines.

8.Implement and maintain backup and disaster recovery strategies for critical systems.

9.Implement and maintain CI/CD pipelines for automated code deployment and testing. Integrate version control systems Git with CI/CD tools.

CONTACT

Er.mohdabdulkhader@gmail.com
(+91)7569303672

www.linkedin.com/in/mohammed -abdul-khader-b022692a0

CERTIFICATION:

- Linux command line (Udemy)
- AWS Cloud Practitioner (Udemy)
- Object Storage (Knowledge Badge)

EDUCATION

Bachelor of Computer
Application

Osmania University- 2023

Intermediate (M.P.C)

Sultan ul uloom Junior College-2020

TECHNICAL SKILLS

Technical:

AWS & DEVOPS

Programming Languages:

Basics of C, python

Operating system:

Windows, Unix, Linux, Mac os

Tools:

Amazon Web Services (AWS):

IAM, EC2, S3, VPC, ELB, EBS, EFS

<u>Devops</u>: Git & Github, Jenkins, Sonarcloud