ADEL <u>ALGHA</u>MDI

cloud computing

0566772482 a.alg@hotmail.com

ABOUT ME

My ambition is to obtain a suitable career in which I can share my experience and achieve a desired level of accomplishments. Dealing with Google cloud platform, and AWS cloud platform, cloud storage, types of deployment. I can take all the responsibility for cloud computing. I love to challenge myself & keep my skills and knowledge up to date.

WEBSITES & SOCIAL LINKS

LinkedIn

https://www.linkedin.com/in/adelalghamdi-2389a51b3/

GitHub

https://github.com/AdelAlghamdi1

SKILLS

• Technical Skills

Programming: fundamental of JavaScript, HTML, CSS, Bootstrap, SQL Developing CI/CD pipelines

Operating Systems: Unix/Linux, Windows 2021, MAC Computing: DevOps, Docker, compute engine, stakdriver, alerting. load balancer, cloud storage (creating a bucket)

- personal Skills
 - Excellent communication.
 - Critical thinking.
 - Working in a team.
 - Fluency in spoken and written English.
 - The ability under pressure.

LANGUAGES

- English
- Arabic

WORK EXPERIENCE

AWS DEVOPS ENGINEER
PURITEC COMPANY | SAUDI
A SAUDI TECHNOLOGY CONSULTING
AND SOLUTIONS COMPANY
NOV 2021 - PRESENT | FULL-TIME

- Developed applications to application servers in an agile continuous integration environment and also automated the whole process.
- 2. Worked on implementing AWS using EC2, S3, RDS, ECS, Elastic Load Balancer, and Auto Scaling groups.
- 3. Developed and implemented software release management strategies for various three different development teams and multiple simultaneous software releases.
- 4. Developed and maintained automated CI/CD pipelines for code deployment
- 5. Built and deployed Docker containers for implementing Microservice Architecture.
- 6. Orchestrated Docker container cluster using Kubernetes/ Docker

CLOUD COMPUTING

CODING DOJO | ONLINE AUG 2021 - NOV 2021

- 1. Installing and configuring the command-line interface (CLI) Cloud SDK
- 2. Planning and configuring data storage
- 3. Deploying and implementing Compute Engine resources
- 4. Deploying and implementing Google Kubernetes Engine resources
- 5. Installing the Stackdriver Agent for monitoring and logging
- 6. Creating a VPC with subnets
- 7. Managing identity and access management (IAM)
- 8. Adjusting application traffic splitting parameters

QUALIFICATIONS

CLOUD COMPUTING BOOTCAMP
CODING DOJO | ONLINE
AUG 2021 - NOV 2021
BACHELOR OF INFORMATION TECHNOLOGY
VICTORIA UNIVERSITY, MELBOURNE, AUSTRALIA
2019-2021
BACHELOR OF INFORMATION TECHNOLOGY
CENTENNIAL COLLEGE | CANADA
2016-2019

PROFESSIONAL DEVELOPMENT COURSES

AWS CERTIFIED SOLUTIONS ARCHITECT - PROFESSIONAL InProgress

RUNNING CONTAINERS ON AMAZON ELASTIC KUBERNETES SERVICE - PROFESSIONAL Mar 2022

PROGRAM ENGLISH LANGUAGE, UPPER MADISON COLLEGE | CANADA SEP 2013 - SEP 2015