

ADEL ALGHAMDI

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/adel-alghamdi-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

1. 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