# **Curriculum Vitae**

#### **PERSONAL**

Name

Daad AlSaif

**Address** 

Riyadh region 15341 AlMajmaah

Phone number

0558755045

**Email** 

daadals138@gmail.com

Date of birth

28-07-1997

**Nationality** 

Saudi

#### **LANGUAGES**

**Arabic** 



**English** 

#### CAREER OBJECTIVE -

Seeking a challenging career with a progressive organization that provides an opportunity to capitalize my technical skills & abilities in the field of Computer Science (CS).

# **EDUCATION AND QUALIFICATIONS**

- 2015 - May 2020

**Bachelor of Computer Science.** 

Majmaah University, AlMajmaah

I have a Bachelor's degree in Computer science, with an excellent grade and GPA of (4.74 /5) with Second Class Honor.

## **ACHIEVEMENTS**

- · Summer Training at the education administration about (112) hours for 2 months in 2019.
- · Providing a training course in Information Security.
- · My graduation project was nominated for the three best graduation projects in the whole university.

#### **TECHNICAL SKILLS**

- · Programming (C++,HTML, Python).
- · Have a knowledge in Database Management (Oracle, SQL).
- · Have a knowledge in Linux OS.
- · Implementing a virtual network using Packet Tracer.

#### PERSONAL SKILLS

- · Excellent written and verbal communication skills.
- · Highly organized and efficient.
- · Work under pressure.
- · Ability to work independently or as a part of a team
- · Time management.

#### **PROJECTS**

# **Graduation Project (Guide Me)**

"Guide Me" is an IOS application contains a database of both tour guides and tourist's information to make it easier for the tourists and help them to make reservation online in an easy and fast way. The app stands on list of tour guides all around Saudi Arabia by combining them together in a single application with the information and details of each tour guide. The tourist can see the advantages of each tour guide and the prices directly via app before confirming booking. The search for the tour guide can be done by location, price, experience, age and other features.

The application runs on iOS platform, using Swift programming language, XCode, and MySQL database.

## **EXPERIENCE**

Fresh graduate