# YASER ALKHAYYAT

## Software Developer

Email: YaserAlkhayyat@outlook.sa Phone: +966-56-343-1818 LinkedIn: Yaser Alkhayyat

## **Summary**

Eager and enthusiastic computer science graduate with first class honors. Interested in mobile application development, data science, and artificial intelligence. Targeting a long and prosperous career in software development. Fast learner. Passionate about learning new topics in different technology fields. Confident in my ability to make meaningful contributions to the team and the company.

## Experience

#### **Tuwaiq Academy Flutter Bootcamp**

Jul 2024 - Now

- Learning Dart Programming Language & Flutter Framework
- · Learning Git version control system.
- · Learning Rest API and HTTP methods.

### SDAIA Data Science and Artificial Intelligence Bootcamp "T5"

Mar - Jun 2024

- · Data Science.
- · Machine Learning.
- · Deep Learning.

## Awon Technology Association - Summer intern

Jun - Aug 2023

- UX / UI
- · System Requirements

## **Projects**

ONZE Cafe App
Oct 2024

- · Used OneSignal to send notifications to the user
- · Apply real-time database using stream
- Responsive Design

### **Tuwaiq Gallery App**

Sep 2024

- Performed CRUD operations using API and HTTP methods.
- Saved user login state using get storage
- · Responsive design.

Nateq - ناطق Mar - June 2024

- Build Arabic sign language letters detection model using YOLO.
- Build Arabic sign language words classification model using RNN.

#### Discover Makkah - Graduation Project

Mar - Nov 2023

- Performed Data Entry/Retrieval to/from the database.
- · Designed system diagrams.

#### Education

Bachelor of Computer Science with first class honors , College of Computing. Umm Al-Qura University GPA :  $3.78 \, / \, 4.0$ 

Sep 2019 - Nov 2023

## **Skills**

- · Programming Languages
  - Dart
  - Python
  - Javascript
  - SQL
- Frameworks
  - Flutter
  - React.js
- REST API
- · MVC architecture pattern
- Unit Testing

## **Courses & Certifications**

- Supervised Machine Learning: Regression and Classification, DeepLearning.AI, Apr 2024.
- Advanced Artificial Intelligence, KAUST Academy, Feb 2024.
- Introduction to Artificial Intelligence, KAUST Academy, Jan 2024.
- Python Basics, University of Michigan, Nov 2023.

## Languages

- Arabic
- · English