

Ayat Khrisat

Objective Android Developer with extensive experience in coding and working with teams who is looking to make a lasting mark in the field of mobile development.

EDUCATION Al-Balqa' Applied University /center 9/2012-5/2017
Computer Systems Engineering GPA:3.5/4.0 (very good) Class Rank: 2

Udacity, Android Basics Nanodegree by Google. 12/2016-2/2017

- Build and deploy 10 projects reviewed by professionals.
- Use OOP and SQLite Database to build meaningful applications.
- Understand the phases of the Android application lifecycle.

Udacity, Android Developer Nanodegree by Google In Progress

- Designing and developing advanced applications for the Android platform
- Learn and apply the material design principles that define Android's visual language to apps.
- Work with Firebase push notifications and analytics solution.
- Work with outside data sources APIs and third-party libraries.

SKILLS **Java** (Excellent), **Android** (Excellent), **windows phone** (Excellent), **C++** (good)
MATLAB/Image Processing (very good).
Development Tools: Git, GitHub, NetBeans, Eclipse, MATLAB, Android Studio, Visual Studio

EXPERIENCE **Microsoft** 6/2016-9/2016
Microsoft student partner (software development track):

- Participated in Windows phone development projects, Developed two Windows Phone Universal apps
- Work with Azure solutions

Al-Rai Newspaper 2/2016-5/2016
IT support (trainee):

- Provided technical support to different department in the company.

PROJECTS

Sort'em

- Developed Windows phone app to notify user when grocery inventory is finished or expired
- keep track of grocery status, and provide recipes according to the grocery items you have.
- The app built using Azure, Visual Studio, SQL, technologies.

Empty Parks Detection

- Designed Android app to identify empty parking lots using image processing
- Implemented features allowing user to reserve parking spot through App
- Created feature to allow management of reservation.