

Proposed position for this project: Senior IOS Developer	
Reference	MOB52
Nationality	Jordanian
Education	<ul style="list-style-type: none"> • Bachelor's Degree - Software Engineering Hashemite University – Jordan 2009- 2013 • General Secondary – Scientific Stream Al Etihad Islamic School - Jordan 2008 -2009
Countries of work experience	Amman, Jordan
Languages	<ul style="list-style-type: none"> • Arabic • English
Skills	<p>Skills:</p> <ul style="list-style-type: none"> • Mobile App development • Object-Oriented programming <p>Technologies:</p> <ul style="list-style-type: none"> • Objective C • Swift • PHP • Adobe Photoshop CS5, Sound Editing • Database: SQL Server, Microsoft Access <p>Applications & Operating Systems</p> <ul style="list-style-type: none"> • Windows XP, Windows Vista & Windows 7, Mac OS • Microsoft Office 200X • Microsoft Office 2010
Projects	<ul style="list-style-type: none"> • Project (7): (Jan 2019 - Mar 2019) Project Name: Aqarat app Description: An app developed for Customer in Jordan, provide the user with all the nearest placement and land announcements from his location, and he can also add his own announcement. Technologies: Mac-OS, Code using swift 4 programming language. • Project (6): (Aug 2018 - Jan 2019) Project Name: Patients app Description: An app developed for Dallah hospital in KSA, provide all the services for the patients and doctors of the hospital

	<p>Technologies: Mac-OS, Xcode using swift 4 programming language.</p> <ul style="list-style-type: none"> Project (5): (Feb 2017 - Apr 2017) Project Name: Ceaser Plus app Description: An app Developed for Mawaqaa.com Company as a freelance to make a bridge of communication between users and diet Clinics in Kuwait. Technologies: Mac-OS, Xcode using Objective-C programming language. Project (4): (Aug, 2018 - Jan, 2019) Project Name: Jadara University app Description: An app developed for Jadara university in Jordan, provide all the services for the students and instructors of the University. Technologies: Mac-OS, Xcode using an Objective c programming language. Project (3): (Jan 2016- Oct 2016) Project Name: Lamsa World App Description: kids Learning, Playing, and Reading Application. Technologies: Mac-OS, Xcode. – Objective –C Project (2): (May 2015 - Jun 2015) Project Name: WatchUP APP Description: An Application developed for handling buy and sell watches with an online shared Database. Technologies: Mac-OS, Xcode using Swift and PHP programming languages. Project (1): (Jan, 2013- Oct 2014) Project Name: Lamsa World App Description: kids Learning, Playing, and Reading Application. Technologies: Mac-OS, Xcode. – Objective -C
--	---

Professional experience record

Company Name	Period From To	Position
Confidential	Jun 2017-until now	IOS Developer <ul style="list-style-type: none"> To design and build advanced applications for the iOS platform.

		<ul style="list-style-type: none"> • To collaborate with cross-functional teams to define, design, and ship new features. • To generate wireframes. • To design, develop, test and implement an iOS application as well as continuous production of new versions of the application. • To design solutions independently. • Unit-test code for robustness, including edge cases, usability, and general reliability. • Work on bug fixing and improving application performance. • Operates effectively in a fast-paced, deadline-driven, collaborative and iterative programming environment.
Confidential	Jun 2013 – Aug 2017	IOS Developer <ul style="list-style-type: none"> • Design and build applications for the iOS platform. • Ensure the performance, quality, and responsiveness of applications. • Collaborate with a team to define, design, and ship new features. • Identify and correct bottlenecks and fix bugs. • Help maintain code quality, organization, and automatization.

