




Ali khajepour


IOS developer

 Alikhajepur@gmail.com

 1993-07-15

 BA software engineering
from PGU university

 [linkedin.com/in/ali-khajepour-2113b780](https://www.linkedin.com/in/ali-khajepour-2113b780)

 BUSHEHR, BUSHEHR, IRAN



Professional Summary

results-oriented software developer and research professional with nine-year experience in both development and research positions. I make it my goal to create software with the user in mind, creating applications with a usable and intuitive user interface experience. I also understand the importance of creating highly readable and easily maintainable source code. I am constantly striving to learn new technologies and looking for ways to better myself in this rapidly changing industry.

Experience

- Balout Electronics Arts**
2020 - Now

As an android/iOS developer, I am working on `Ahangify` application which is a music player and streamer with thousands of music from Iranian singers and musicians and has almost 5 million active users on both platforms. I am working mostly on the iOS music player and advertisement module in this role.
- BFPIG**
2017 - 2019

Multiple Android/iOS applications such as distribution, sales, office automation, financial and accounting, and warehouse management. most of those applications are industrial and internal applications, and they are mostly built with high functionality for a specific purpose in the company.

Other than ERP, we also built applications like “MLMKey”. It is a multi-level marketing management application for the company’s marketers. It contains features such as finding product keynotes for presentations, adding potential customers for joining the MLM system and communicating with them, and calculating income for the user and his downline distributors. I was a developer and also a mobile team leader in this project, which made me manage Android and iOS developer teams.
- Freelancer**
2016-Present
 - ZabanSara**
Software for student-teacher interaction, with features such as setting the class notification time, viewing the class status, viewing the progress, holding the test, delivering exercises for students, and some other features for teachers, such as class management and checking the students’ exercises and tests, and providing interaction with in-app messages.
 - MyMemory**
The learning software is based on G5 and flashcards, which includes many useful features. For instance, buying and selling packages, as well as checking the progress and holding tests based on what the user has learned.
 - MDelivery**
Food ordering and delivery software for Iraq with features such as a shopping cart, wallet, and order tracking on the map.
 - Next Family apps**
The Next family includes several different apps in the utility category such as Next Widget, Next Keyboard, and Next Icon. Users can use those apps to make a new stylish and fully customizable theme for their iOS devices. I have noted that the `Next icon` was in the top 3 most downloaded apps in Vietnam based on the Sensor tower website.

Technical Skills

- Language**
Swift, SwiftUI, Objective-C
- Architecture Patterns**
MVC, MVP, MVVM
- Testing**
XCTest, Quick, Nimble
- Other**
Instruments Tools, SQLite3, Clean code principles, Combine, RXSwift, Design patterns, AVFoundation ASO, Market listing

Other Skills

- Android** ●●●●○
- Java** ●●●○○
- React-Native** ●●●○○
- JS** ●●●○○

Languages

- Persian** ●●●●●
- English** ●●●○○
- German** ●●○○○

Hobbies

- Haking** **Music**
- Reading** **Gaming**