

# Javad Dehban

## Android Developer

“ For the six years that I have been working professionally in the mobile programming field, I have done several projects during these years, all of which I mentioned above. After working in this field for a long time and gaining much experience in small and large projects, I decided to participate in large-scale and widespread projects. So, with my knowledge and experiences, I could add new things to the team and learn new things in return. I am very interested in coding and new technologies; also, I can adapt to new technologies to the extent that I spend daily time studying technology content. ”

Email  
javaddehban1@gmail.com

Phone  
(+98) 912 789 1776

### Socials

Github  
@javaddehban

stack overflow  
@javaddehban

Telegram  
@javaddehban

LinkedIn  
javad-dehban-b96294153

### Languages

English  
Professional working

## Experience

- project

Android Developer

**Cafe Saham**

Insightful Capital Market Watch  
Technology: Kotlin, MVVM, Dagger 2 and Dagger Hilt, Live Data, Room, Retrofit, GSON, Coroutine, Idiomatic kotlin  
Challenges: Learn Kotlin for the first time and convert Dagger 2 to Dagger Hilt and not use Java thinking by Idiomatic kotlin  
Release: <https://cafebazaar.ir/app/com.cafesaham.android?l=en>
- company

Android Developer

**Monadi BelQuran**

The potential harbinger software is the result of a three-year interaction between the Content Team and the Point Group Software Team, which organizes the full spiritual planning of a Muslim man to promote community spirituality.  
Technology: Java, MVC, Retrofit, Hilt, Firebase, Alarm Manager, Job scheduler and Work Manager, hash Api  
Challenges: Use of Android services, especially Xiaomi phones and Load Banser  
Release: <https://cafebazaar.ir/app/quran.elm.karevan.belquran?l=en>
- company

Android Developer

**Kangaroo**

Is a parenting and child application. And you can control your kids' apps.  
Technology: Java, MVVM, Dagger 2, Retrofit, SQLite, GSON, Firebase, Push, Live Data  
Challenges: Use notification push and always on server in Android 8 and above as well as Xiaomi phones  
Release: At the end of the resume  
video parent: <https://drive.google.com/file/d/1TIZMpRCrSRbWtOjJ3XONjxufJBMLnNjL/view?usp=sharing>  
video child: [https://drive.google.com/file/d/12YGwwvOpqc4B\\_UFeS7UTbM29FLzYKVV/view?usp=sharing](https://drive.google.com/file/d/12YGwwvOpqc4B_UFeS7UTbM29FLzYKVV/view?usp=sharing)
- Project

Android Developer

**Map Navigate**

Simple Sample of Neshan API.  
Technology: Java, MVVM, Dagger Hilt, Rx Java, Retrofit, Unit Test, GSON, Neshan API, Live Data  
Challenges: Using Rx Java for the first time and routing by GPS and the path sent by Neshan  
Release: [https://github.com/javaddehban/Navigation\\_Neshan](https://github.com/javaddehban/Navigation_Neshan)
- project

Android Developer

**epet**

Pet app store and pet supplies and food supplies.  
Technology: Flutter, Bloc, Rest API  
Challenges: Dart language learning and Shopping cart and payment gateway  
Release: At the end of the resume  
video: <https://drive.google.com/file/d/1h4MJNDVmxXmwrBgYS2wCXymfUpoBIO/view?usp=sharing>
- company

Android Developer

**Vebko**

Relay tester.  
Technology: Xamarin, MVVM, Multi Thread  
Challenges: C# language and load a high number of UI  
Release: At the end of the resume  
video: <https://drive.google.com/file/d/1mU9c1YBCuOBTFsUp7jULwjr6JBPIciJE/view?usp=sharing>
- company

Android Developer

**Madam Sewing**

Application to display a 3D model on a sewing pattern  
Technology: Java, AR and VR, Vuuforia, Google Ploy  
Challenges: Cameras that support this feature and load the 3D model
- Project

Android Developer

**Takal**

Health and cycling application that you can earn points during the distance and use the points in cafes, restaurants, etc.  
Technology: Java, MapBox, SQLite, Location, Distance  
Challenges: Calculate the distance traveled by bicycle at normal speed and use coins in stores  
Release: At the end of the resume
- project

Android Developer

**My Map**

Find the closest route from the user's current location to the specified destinations  
Technology: Java, MapBox, Location  
Challenges: Pin locations on the map and calculate the distance from the user's location  
Release: At the end of the resume
- Team

Java Developer

**Rescue Simulator**

A Team Based at MRL of Qazvin Azad University

## Education

Islamic Azad University Qazvin Branch

Bachelor of Computer Software Orientation  
Oct 2021

## Skills

Java  
Kotlin  
Dart  
C#

Android  
Flutter  
Xamarin

SQLite  
Room

• Push Notification  
• FireBase

MVVM  
MVC  
Live Data

Kotlin Coroutine  
Kotlin Idiomatic

Dagger 2  
Dagger Hilt

Retrofit  
Rx Java  
Glide

Moshi  
GSON

SignalR  
Soket

map box  
Google Maps

Unit Test  
espresso  
junit

lottei file

• git  
• git flow  
• Vuuforia

