



Avi Shakuri



A Fourth year software engineering student. Available for a full time job
Independent learning ability and quick absorption of professional material.
Highly motivated to learn and develop in the field.

 Shakuri.avi96@gmail.com

 <https://shakuriavi.github.io/my-CV>

052-6766318

Call

Education

2018-2020: B.Sc. in software Engineering,

Afeka College of Engineering Tel-Aviv, GPA:80

In-depth understanding of the following subjects with their score:

Data Structures (92), Database (88), Computers Network (90),

Operating Systems (89), Algorithmic (91), Python (93), Android (100).

Projects

GoalMeet: Android App for meetings between different athletes in different sports: chat and updates between users in real time, different permissions for different types of users, working with Firebase, using different phone permissions such as photos and more. [Link](#)

IPARK: iOS App, implemented by swift programming language on Xcode framework. The goal of the application is that the user can save the parking location where he parked his car. The application does not have to be for parking car, the user can share where he's located by adding a photo, description of the location, date etc. working with Firebase, using different phone permissions such as photos, Google Map and more. [Link](#)

Who Is Calling: Implemented "ME" app for android platform. There are numbers of features in the app: get notification who calling you, see how people are call you on their phone, search for a specific cell phone number and get the owner name. The app implemented by firebase, Animation, notifications, services, Permissions etc. [Link](#)

WarCards: Implementation of the war card game as an Android app with additional options: character selection, different settings of running the game automatically or manually, displaying records of the ten highest scores. Working with Google Map and Threads. [Link](#)

Memory Game: implementation of a memory game as an IOS app with additional options: Select a game level in the settings screen, displaying records of the top ten records and where they were made, A timer that counts the game time. Working with Google Map and Threads. [Link](#)

Military Service

2014-2017: Full military service

Technical knowledge

Java

CSS

SQL

Python

JS

C#

C

React

.NET

C++

Swift



Native language



Reading, writing and speaking at a very good level

Language