

# Gad (Israel) Hamdadash Software Engineer

## Summary

A highly motivated software engineer, always willing to learn new technology. Experience with backend development and algorithm development. Knows how to work independently and as part of team.

## Experience

- During two years of my military service, I wrote micro services in java spring framework using REST API technology.
- A full-stack developer at Independent start-up "Train-me" that based on client-server technology and spring boot framework.

## Projects


- Building a "trainMe" system as part of a final project and continuing development as a start-up. The system is for studio and allows creating schedule and receiving recommendations courses. The project based on a **Java Spring** server, a web client written in **Angular** for creating schedule, **Android** client for making recommendations and **firebase** server for database system.
- Build a server that creates a playground with elements and players and everything store in an **h2** database & **hibernate**. In addition, a web client based on **Angular** that connect to the server and performs actions on the playground using Restful requests
- Building a social media based on **PHP** as a server and **HTML, CSS, JavaScript, jQuery, Ajax** and **bootstrap** as client

## Education

**2019 - Bachelor of Science:** Software Engineering – GPA 80  
**'Afeka' Tel-Aviv Engineering College**

**2012 - Diploma:** Software Design – GPA 85  
**ORT Holon College**

## Contact

 : 054-7856199

 : [gad.khemed@gmail.com](mailto:gad.khemed@gmail.com)

## Social

 : [www.linkedin.com/in/gad-khemed](https://www.linkedin.com/in/gad-khemed)

**GitHub:** [www.github.com/gadkh](https://www.github.com/gadkh)

 : <https://gad-hamadash-weather-app.herokuapp.com/>

## Skills

- Java - OOP
- Spring
- C/C++
- Linux
- Angular
- JavaScript
- Node.js
- Design Patterns and OOP

## Military Service

First Sergeant in Field Intelligence

## Languages

Hebrew – Native language  
English, Persian – Full proficiency