



Yair Gabay

B.Sc. in Computer Science

Highly motivated, self-learner & a Team player, Available for full-time / part-time job.



yair.gabay11@gmail.com



0526965340



Jerusalem, Israel



yair8520.github.io/MySimple
Portfolio/



linkedin.com/in/yair-gabay-
aba1b8207



github.com/yair8520

SKILLS

Bootstrap/HTML

JavaScript

JAVA

React Native

React.js

Node.js

Redux

C/C++

Sql

Python

Spring

Git

LANGUAGES

Engilsh

Excellent

Hebrew

Native

MILITARY

Israel Border Police
(2013-2016) Full service
as a combat medic, first
aid instructor and Head
of the Paramedics
Department.

EDUCATION

B.Sc. Computer Science

Hadassah Academic College, Jerusalem, Israel.

HIGHLIGHTS

Personal skills

Understanding needs, translating them into creative solutions while utilizing optimized code, self-learning and researching to attain information, excellent interpersonal skills.

End-to-end development

characterization, design, client/server code implementation using various languages and work environments, testing, and improving performance.

Solid algorithms, logic and object-oriented programming skills.

MAIN PROJECTS

Portfolio- (React.js, material-Ui)

- ▣ The site is written in React.js material-Ui and deployed with Git pages.

Dragon Stack App - (Node.js ,React-Redux, PostgreSQL)

- ▣ **A Client-Server implementation of a Dragon Stack Store.**
- ▣ Secure authentication.
- ▣ Node.js based Server.
- ▣ Client side was written using React.js and Redux -State Container.

Chat app - JAVA (SPRING)

- ▣ **Client-Server implementation of multi-user chat.**
- ▣ Stateful server using SQL database
- ▣ Client side was written using JavaScript, Ajax, Bootstrap, HTML & CSS.

Chat Rooms - (Node.js, React.js ,Socket.io)

- ▣ **Client-Server implementation of a real time multi-user chat.**
- ▣ Client side was written using React.js.
- ▣ Server side was written using Node.js and Socket.io for real time messaging.

Worms Game - (C++ ,SFML,BOX2D)

MAIN COURSES

Udemy Full-Stack web Development.

A 19-hour course in web development .

Advanced Programming Principles:

Object Oriented Programming C++,JAVA.

Web Programming:

development of client/server websites using Node.js, React, JavaScript, Java, SPRING, HTML, CSS, Bootstrap.

Databases:

SQLite, PostgreSQL, MySQL.