

 \times

yair.gabay11@gmail.com



0526965340



Jerusalem, Israel



yair8520.github.io/MySimple Portfolio/



linkedin.com/in/yair-gabay-aba1b8207



github.com/yair8520

SKILLS

Bootstrap/HTMI

JavaScript

JAVA

React Native

React.is

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.

Yair Gabay

B.Sc. in Computer Science

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

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

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) Z

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

- 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.

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.