**Junior Full stack Engineer**

**Idan Zadok |**050-957-0174 **|** [idanzadok@gmail.com](mailto:idanzadok@gmail.com)

Link for Programming Portfolio on GitHub and more projects[: https://github.com/rtgfd157](about:blank).

**Summary**

* Self-learning ability. Learning about development with **Django** and **Vue**.js frameworks. Combine with **HTML**, **CSS**, **XML** and **JS** languages. **Single Page Application (SPA)** and **Object Oriented** programming.
* I developed **CRM** for Human Resources Company.
* Having a real passion for **learning, and** being good team player that want to enhance my surroundings.

**Coding Skills**

Programming Languages: **Python, Django, C#, Java, Vue.js, Html, CSS, bash/shell, JS, SQL.**

Operating Systems**: Windows, Linux**

IDE: **Visual Studio, Visual Code, PyCharm**

TOOLS: **basic knowledge Docker, Git, Google (analytics, ads, search console), Vmware , Xampp**

**Work experience:**

2019  **Programmer, MSB - מסב כ''א**

* Programming internal **CRM** website in **Django** for managing the candidates operation.

2018-2019 **QA*,* OPERATOR Intel/Ness**

* Running automatic/manual tests on network card, installing **software/hardware, working with shell, linux**. Making control tool in python flask/tkinter and integrate them with new/existing scripts.

2015-2016 **QA, Geokom**

* Video decoder, sorting and reviewing roads, working with company software and vehicle

**Projects:**

**Stock Analysis Project:**

**●** analysis american stocks using OBV index. Project made with **django**, **vue**.js, celery, rabbitmq, mySql, sphinx, all run with Docker.(code in github)

**System for managing and performing backups**:

● Building a system that can makes full/incremental of backups/reproduction of files. Written in **C# winforms with Visual Studio.**

Independent Projects:

**Project Management Website**:

● Creating company projects, and managing tasks for employees, Expenditure / Revenue tables and their amount to PDF/EXCEL, files management, adding users to company, notice board, managing work hours, Tender management, and more, **written in Django.**

**Sudoku solver website**:

● Solving using **backtracking Algorithm, using JavaScript, jQuery with flask**.

**Education**

2014-2017 Software Practical Engineer –Technion

● Grade Point Average: 80.

● Final Project Grade: 100.

2012-2013 **QA COURSE** – Technion

2013 - **Msca 2008 IICT Microsoft Certified Solutions Associate.**

**Languages**

Hebrew – mother tongue, English – Fluent.