



Yigal Igor Maksimov

FRONT-END & BACK-END DEVELOPER

[Online CV page \(www.maksydev.site\)](http://www.maksydev.site)



Work Experience

TELEPERFORMANCE (ATHENS, GREECE)

November 2019 - September 2021

Technical Support M**** Project

Solutions of customer's technical problems related to Programs Office and Windows via remote connection to the client's personal computer.

FREELANCER

December 2019 - to Present

Front-End & Back-End Development

Creation of several projects through a freelance exchange. On such platforms as: Upwork, Fiverr. Website development for acquaintances to improve their own qualifications

SIA (ISRAEL)

May 2018 - August 2018

CPO (Close Protection Officer)

Accompanying VIP guests and senior management of Adidas during the FIFA World Cup in Russia.

LTD. KONCEPT-PRODUCT (MINSK, BELARUS)

September 2015 - May 2018

Commercial Director

Calculation of profitability of production, negotiations with the clients for the supply of products, drawing up a financial plan.

Control of the technical production process from order to shipment of finished products.

FLEXTRONICS ISRAEL

June 2013 - July 2015

Production Manager

Production management for antennas collection for cellular. Management of a team of 100 people in two shifts. The responsibility for the production and quality of QA.

MILITARY SERVICE

November 2005 - March 2013

Courses: :

2019: HTML + CSS

2020: JavaScript + React

2020: Practical JavaScript (Advanced level)

2020: Practical Node.js, Express, MongoDB

2021: Full Stack React, Redux & Node.js

2021: React Native - The practical course

2022: Python + Django - The practical course

Skills:

Front-End

JavaScript

ReactJS

React Native

MaterialUI

Native Base

HTML

Back-End

NodeJS

ExpressJS

Python

DataBases

FireBase

MongoDB

Source Control

Git

GitHub

Languages:

Russian - Native

English - Fluent

Hebrew - Fluent

Contacts:

Email: maksyfd@gmail.com

Phone: +30 694 381 1801

Web Site: www.maksydev.site

Current Location: Greece, Athens

** Open for remote job or relocation