



Omer Munk

Full Stack Developer

Contact Details

Tel Aviv, Israel

+972 53-473-2242

omermunk95@gmail.com

Nationality

Israeli, French

Links

[Linkedin](#)

[GitHub](#)

Skills

Python

Node.js & Express

Database - SQL, MongoDB & Mongoose

React.JS

Angular

Django

Java

AWS

Linux

HTML & CSS

JavaScript

C

C#

R

Languages

Hebrew

English



Summary

I'm a **Full Stack developer** and an experienced educator and manager with a demonstrated experience. Skilled in Creativity Skills, Full-Stack Development, math, and Computer science. Passionate about development and challenges. Experienced with working under pressure and in a team.



Skills & Knowledge

- **Web Development** - client side, server side, database, and deployment
- Mastery, practical and theoretical knowledge of **Python, Java, Js&Ts, C, C#**
- **Problem solving** skills in computer science
- **Database and Data Science - MongoDB, SQL, R**
- Deep understanding of Data Structures and Algorithms, complexity, efficiency and academic math



Work Experience

Full Stack Developer, Moveo, Tel Aviv

May 2022 - Present

Co-Founder, MetaTech (Self-Employed)

- **Building the System and Platform** - Establishing an end-to-end system of secure user management, information, and eLearning
- **Business Operations** - Financial, working with customers, business plan, marketing and advertising
- **Team Management** - Mentoring and employee development

Private Tutor (Self-Employed)

Private tutor of **Computer Science, Programming, Math, and Physics** (academic level). Over **500 hours** of experience



Education

B.sc in Computer science, The Open University

March 2021 - August 2023

Python Full Stack Web Development Diploma, John Bryce Academy (100)

2022 - 2021

Psychometric Entrance Test - 712

Software Engineering Class, Multidisciplinary High School (90)
5 units Matriculation of Software Engineering, Math, and English



Military Service

Company Commander - Officer with the rank of Captain

2015 - 2021

Managing and leading a unit of 200 soldiers