Daniel Levi

Software Developer

© 050 - 9773977

□ Daniel@danielevi.co.il

Ramat-Gan, Israel

in in/danielevipy

Sp github.com/danielevipy

www.Danielevi.co.il



Professional Experience

2013-2015

Military Service - Bureau clerk - Air Force

I served senior officers within the IDF and security establishment, handling classified information, managing inquiries, and providing high level service and representation. Interacted with senior officials, managed public reception, scheduling, and organizational tasks.

2016-2018

Android Developer - Helicon books

As part of my role as a developer, I independently maintained and improved a digital book reading application. This involved implementing new features, addressing bugs, updating versions, and conducting thorough testing to ensure optimal performance and user experience.

2018-NOW

Store Manager - Levi Oved Building Supplies Stores

I am an experienced and skilled store manager, with knowledge of inventory management, supplier relations, organization, sales, consulting, customer service, marketing and an abundance of practical and technical expertise.

My practical skills were perfected in the context of a family business operating in the

building materials industry.

Education Languages

Ohel Shem High School, Ramat Gan. Open University - B.A. Computer Science courses.

HackerU College - web and mobile applications development course. Udemy Courses.

Hebrew - native language. English - advanced.

Skills

Programming

Python, C/C++, JAVA, Javascript

Frameworks and Libraries

Django, Node.js, Express, React

Development Tools

Git, Jupyter Notebook, Postman, Wireshark, Docker, AWS (E2C, S3, ECS and Lambda), Swagger

Software Development Concepts

OOP, Design Patterns, Data Structures, Testing, Web API, Networking, Parallel computing, Computer Systems and Architecture, ML (CV).

Frontend Technologies

Html, CSS

Databases

SQL, Mongo DB

Personality

Loyal, has strong communication skills, organized, fast learner, curious, professional and responsible.