

Daniel Levi



Scan to see my site

📍 Ramat Gan, Israel

🌐 [linkedin.com/in/daniel-levi-mern/](https://www.linkedin.com/in/daniel-levi-mern/)

✉ Daniel@danielevi.co.il

🐙 github.com/Daniel3Levi

☎ [050-9773977](tel:050-9773977)

🌐 www.DanieLevi.co.il

Personal Summary

As an aspiring Python developer with a strong foundation in object-oriented programming, algorithms, and data structures,

I am passionately committed to a career in Python development.

While I have a high proficiency in JavaScript and experience with various other programming languages, my focus and aspiration lie in mastering Python.

I am known for my ability to learn quickly and independently, possessing a growth mindset that drives me to continuously seek self-improvement. My curiosity and willingness to experiment have often led me to innovative solutions.

As a team player with strong interpersonal and communication skills, I excel in collaborative environments, where I can share ideas and contribute to business growth.

My creativity, reliability, and effective task management skills are complemented by my ability to define scopes, manage risks and changes, and oversee projects.

I am not daunted by challenges; rather, I am highly motivated and adept at problem-solving.

My decision-making ability, commitment, and sense of responsibility are key strengths that I bring to any team.

I am open-minded and value the importance of giving and receiving feedback respectfully.

This open-mindedness, combined with my technical skills and eagerness to contribute to a dynamic organization, positions me well for a rewarding career in Python development.

Skills

Programming

Python, JavaScript

Frameworks and Libraries

Django, Django REST Framework, Node.js, Express, React

Frontend Technologies

Html, CSS

Development Tools and Platforms

Git, Jupyter Notebook

Databases

MongoDB, SQL

Software Development Concepts

OOP, Web API, MVC, Asynchronous programming, Threading, Multiprocessing and Testing.

Professional Experience

- Android Developer - Helicon Books Technology - (One year)
Maintaining an existing application, adding features, debugging, updating versions and improving performance.

Education

- Self Learning - Online Courses
- Open University - (One year)
B.A. Computer Science
- HackerU College - (One year)
Mobile applications development course

Military Service

- Aircraft technician - (Two years)