

DANIEL OMESI

Ramat Gan, Israel | omesidaniel@gmail.com | 053-303-9096

I recently completed a BSc in Computer Science and looking for a job as a Software Engineer in order to expand my knowledge and share my unique skillset with your company.

LinkedIn - <https://www.linkedin.com/in/daniel-omesi/>

Portfolio - <http://danielomesi.github.io/portfolio>

GitHub - <https://github.com/danielomesi>

EDUCATION

BSc in Computer Science

2021-2025

The Academic College of Tel Aviv-Yafo

Notable Elective Courses with High Achievement

Object Oriented Programming in C# and the .NET Framework | Intro to Development in Linux Environment |

Machine Learning with Python | Java Application Development

Significant Course Projects

Java Application Development – Shticell

- Developed a custom spreadsheet engine in Java (check it out [here](#)).

Practical Programming using Design Patterns - Social Media Desktop Application

- Developed a Facebook-inspired social media app using C# and WinForms (check it out [here](#)).

Machine Learning with Python – NNR Classifier

- Developed a Nearest Neighbors in Radius (NNR) classifier in Python (check it out [here](#)).

Development in Linux Environment – Flights Data Service

- Developed and containerized a Flight Data Service using Docker, implementing a client/server architecture (check it out [here](#)).

PROFFESIONAL EXPERIENCE

Sales Associate (Bug Multisystem)

2022-Present

- Provide technical support and product recommendations.
- Assist customers in English and Hebrew.
- Train new employees on products and sales.
- Earn performance-based bonuses for high sales.

MILLITARY EXPERIENCE

Combat Soldier, Givati Brigade, IDF

2017-2020

- Participated in active combat missions, under stress.
- Collaborated with senior military officials.
- Received Certificate of Excellence.

KEY SKILLS

Coding Languages – Java, C#, C++, C, Python, JavaScript, Linux, HTML, CSS

General – MVC, REST API, Git, GitHub, Design Patterns

LANGUAGES

- Hebrew (Native)
- English (Fluent)
- Spanish (Working Knowledge)