

## Profile

A software developer with experience in developing a wide spectrum of projects, from game development to building management systems, where precision and meticulous attention to detail were paramount. I thrive on challenges and possess a relentless drive for self-improvement, demonstrated through continuous learning and staying abreast of emerging technologies, with a solid foundation in entity framework, OOP, and web API design patterns, I have consistently delivered high-quality solutions that meet both technical and business requirements, my commitment to excellence extends beyond technical prowess, I prioritize effective communication, teamwork, and ethical conduct in all endeavors.

I am now seeking opportunities where I can leverage my skills and values to contribute meaningfully to innovative projects and collaborative teams.

## Professional knowledge

- **Software languages:** SQL, Python, C#, Java, Node. Js, C, Assembler.
- **Web Development:** Html, Java Script, CSS, React, Angular.
- **Databases:** SQL Server, MySQL, MongoDB.
- **Operating Systems:** Linux, Windows.
- **Technologies:** Entity Framework, OOP, Web API, Design Pattern.
- **Additional courses:** Communication and Cybersecurity.

## Experience

- "Joker" game development using: Html, Java Script, CSS.
- Development of a store management system in the JAVA language, while implementing the MVC model.
- Development of a building operation system in languages: Angular + C#
- Development of a website for hotel management- written in .NET CORE
- A shopping site for course studies - written in React.
- Development of a image design software- written in Python.

Extensive use of Git throughout all projects.

## Education

### 2022 – 2024| Software Engineering Studies | Zichron Zvi

Engineering degree on behalf of the College of Administration – Mahat

- Advanced courses on behalf of KamaTech in the following subjects:  
Algorithms, numerical systems, data structures, operating systems and mathematics

Grade Average: 97

### 2019 – 2022| High School

- Successful completion of SOLD tests.
- 5 units in mathematics.

## Languages

**Hebrew:** Native | **English:** Fluent