

Shimon Ifrac

Contact

Phone:

+972 53 866 1635

Email:

Simaon78ifrac@gmail.com

LinkedIn:

[LinkedIn](#)

GitHub:

[gitHub](#)

Skills

Programming Languages: Python, Assembly ,C, C++, Java, C#, JavaScript.

Web Technologies: HTML, CSS, JS, ASP.NET.

CS Fundamentals: Algorithms, Data Structures, OOP,Data Bases, Computer Architecture.

Tools: Git, Visual Studio, VS Code.

Data bases: PostgreSQL, Microsoft Access.

Languages

English – fluent

Hebrew – native

Summary

Computer Science student (B.Sc., Hebrew University, 2027) with a strong interest in Software Engineering and hands-on development experience.

Built *MoodCast*, a smart web app using C#,JS, CSS.

Skilled in ASP.NET (C#) and Java.

Self-taught, independent, and eager to grow. Calm under pressure a trait honed through years of competitive sports.

Looking to apply my skills, discipline, and curiosity in a real world full stack role.

Experience

Computer Science Bagrut Teacher

IASA High School · 2024-Present

- Teaching 5–10 unit computer science courses, including Java, Data Structures, Web Development, and Automata with good success rate at students grades.
- Focused on hands-on skills and Bagrut exam preparation.

Python, C, C++, Math, and Physics Tutor

Magid Institution & Hebrew University · 2023–2024

- Tutored students in math, physics, and computer science.
- Specialized in algorithmics, code debugging, and exam preparation.

Projects

MoodCast

A self-initiated web app that recommends movies based on the user's mood using an AI agent. Includes user registration and login (including Google OAuth), backed by a PostgreSQL database. Built with ASP.NET Framework (C#), HTML and CSS.

[MoodCast Personal Project](#)

Image-Processing

This project involves image processing tasks such as resizing, converting to black and white, and cartoonifying pictures.

[Image Processing Project](#)

Education

Bachelor of Science – The Hebrew University of Jerusalem, Jerusalem

- Second year Computer Science student, graduate in 2027.
- **Key courses:** programming workshop in C & C++ (85),data structures (87), algorithms, Computer Architecture.

Pre-academic studies, The Hebrew University of Jerusalem, Jerusalem

2022 – 2023

- Physics, mathematic and academic writing
- Final grade: 100