

Shlomi Shakoy

Address: HaKabaim, Ramat-Gan, 5225528

Email: shlomishakoy@gmail.com

[LinkedIn link](#)



Phone: +972-54-674-0854

Seeking student job as software developer. Strong expertise with task management and excellent Ability to recognize and solve problems. Broad knowledge of computers and highly motivated to learn and deepen software development skills. Excellent team worker with strong interpersonal and communication skills.

Projects

Machine Learning with Python:

[Housing Prices Prediction Model](#)(final project in Data Science course in college). The Topic is whether or not it's possible to predict housing prices in Israel using Python, NumPy, Pandas and Machine Learning.

C# Windows Forms:

1. [Cars and trucks- buying and selling](#)(final project in OOP course in college). Ability to update objects, restoration by serialization system, and other object-oriented programming demands.
2. [Obstacle game.](#)

C#: [Tic Tac Toe game.](#)

Python:

1. [Tic Tac Toe game.](#)
2. [War game.](#)
3. [Converter-](#) using Flask library.

Python&SQL: [Hotel menu-](#) using python-mysql connector package.

HTML&CSS&JavaScript:

1. [Project website design for fruits and vegetables shop.](#)
2. [Project website for restaurant.](#)

Github: ShlomiShakoy, [Link.](#)

Education

Bachelor's degree in Computer Science; second year student at Holon Institute of Technology (HIT).

Courses: **C, C++, C#, SQL, Python** programming languages. Knowledgeable with **HTML, CSS, JavaScript**, and **Visual Studio Code, Visual Studio, PyCharm, Jupyter Notebook, Eclipse** Development Environments.

2014-2018: Blich High-School, Ramat Gan. Completed with Bagrut Diploma (2018).

Double Major in Arabic and Islam and Middle East studies.

Military service

2018-2021: Managing team office in the Israeli Air Force, HaKiryat base, released as Staff Sergeant. Full participation in the process of cultivating decisions and implementing them.

Additional information

Languages: Hebrew (native), English (fluent).

Volunteering: 2021-2023: Tutoring middle school students in Mathematics and English.