

Shira Giladi

Software Engineer

Contact

Phone

052-7642447

Email

shiragiladi1@gmail.com

Address

Jerusalem

Links

[linkedin](#)

[Github](#)

Operating Systems

Linux

Windows

Skills

JavaScript

HTML

Git

CSS

Python

SQL

Excel

C

Java

Language

English

Hebrew

Profile

Dedicated and ambitious computer science student with proven success in academic and team environments. Exceptional communication and collaboration skills. Self-motivated and highly organized with a strong ability to meet deadlines. Proficiency in multiple programming languages, including Java, C, Python, SQL, CSS, HTML, JavaScript, and Excel. Shows initiative.

Education

2021 - Present

[B.Sc Computer Science @ The Open University Of Israel](#)

Relevant courses:

Computer network, AI, Operating systems, Algorithms, Data structures, Machine learning and data mining Assembler development in C, Logic, Java, Math

Projects

[Hackathon Project \(2022\)- Github](#)

second-place win

Developed an application in **Java** to streamline and improve the shopping experience in large shopping centers.

[Assembler Project \(2023\)- Github](#)

Development of assembler software in **C** language (software translated into machine language) for assembly language.

[MaxMin\(2023\)- Github](#)

A program in the **C** language that implements a special stack - a min-max stack, and allows you to perform interesting actions and functions on it that are implemented in the program.

[Snake game\(2024\)- Github](#)

Python game. The player controls a snake on a playground, collecting balls that give the player points and make the snake grow in size while avoiding walls and the snake's own longer body.

[Management system for the "Kivun" center \(2024-present\)](#)

Working on the establishment of a management system for the "Kivun" center. Using **React** on the client side

Node.js on the server side, and **Notion** as a database, and accelerated development using **AI**.

Volunteering

Tutor, Perach Project (2021-2023)

Provided academic assistance to students in need