



Shirel Zohar



shirelrn01@gmail.com



0584118663



LinkedIn

ACADEMIC PROJECT

Project in Windows Systems

- Design and development of Windows app managing a drone delivery service.
- Using C#, .NET, WPF, XML, and a 3-tiered architecture
- Grade: 95

Project in JAVA-Rendering a 3D graphic scene.

- Development of graphic engine for creating virtual 3-dimensional graphical scenes in Java, IntelliJ
- Using Agile development methodology.

EDUCATION

Lev Academic Center

2021-Present

GPA:86

Major: Computer Science

Expected graduation: 2024.

Bnot-Lea High-School

2017-2020

Full Bagrut certificate, a weighted average of 115

Computer major 11 units, Math, and English 5 units.

Completion of the final computer project with a grade of 100

VOLUNTEER OR LEADERSHIP EXPERIENCE

A class representative during the degree years helps students and participates in everything related to their needs.

In the past, I volunteered at a welfare club with elementary-age children and participated in the Shlam program where I provided social support for adults.

Language

Hebrew – native language

English – high level

MY GOAL

I am a third-year computer science student looking for my first development job. I love programming and problem-solving and am very passionate about expanding my skill set by learning new technologies. I am both dedicated and organized and work well independently and as part of a team. I look forward to using my acquired tools to contribute to the industry.

SKILLS

Programming language: C++, C#, Python, Java, Assembly, C.

Tools and technologies: Visual Studio, PyCharm, IntelliJ IDEA, GitHub, .NET, MIPS-MARS Simulator, 32dbg.

Broad knowledge of OOP, data structures and algorithms, artificial intelligence, design patterns, and reversing.