

Chedva Josefsberg

Full-Stack software developer

055-677-3861 | CHEDVA0556773861@GMAIL.COM | [LinkedIn](#) | [GitHub](#)

Hebrew-native | English - good level

- ✓ Excellence in submitting projects in a team as well as individual.
- ✓ Passion for work with meaning and challenges.
- ✓ In-depth technological knowledge and understanding, creativity, self-learning ability.
- ✓ Practical and professional experience, average grades 90.

Internship

Internship program at a Chip- startup company with the **Agile** methodology.

In the field of Full-Stack languages: **C#.NET, Angular17, DB: SQL server**

Including using ClickUp for task management and **GitHub** for version management.

The internship promotes and challenges me a lot, I enjoy being part of a project that will help many people and promote technology and innovation.

Practical Experience

- » Image processing project in Python languages with the use of advanced models as cv2.
- » Development of a Web API for a startup. Using C#.NET and Angular17, while integrating the traveling sales algorithm to calculate the shortest route in the mall.
- » Website development using Java Spring and React, with DB H2, implementing Java Spring Boot technology with a three-tier model, Use the MUI library.
- » Development of a Commercial Website using HTML and CSS.
- » Annual project in communication and networks using Cisco Packet Tracer.
- » Currently working on a project using Node.js and MongoDB.

Professional knowledge

- » **Programming Languages** :Python, Java, C#, JavaScript, TypeScript.
- » **Frameworks**: NodeJS, Angular17, React, .NET CORE, Entity framework, ASP.NET.
- » **DB**: SQL Server, MongoDB, MySQL.
- » **Development Environments**: IntelliJ, NetBeans, PyCharm, Jupyter, Cisco Packet Tracer, Visual Studio, VS Code.
- » **Advanced Courses**: Mathematics, Algorithms, Digital Systems, Data Structures, Graph Algorithms, Operating Systems.
- » **Additional Courses**: Systems Analysis, Communication and Networks, Statistics, Linear and Boolean Algebra, Business English, Advanced OOP.
- » **Additional tools**: Docker & AWS, Git, GitHub, Html, CSS, SCSS.

Education

2022-2024

- » Professional studies for a software engineering degree with the approval of the Ministry of Labor, Welfare and Social Services.
- » A computer teaching certificate is given by the ministry of education.

2019-2022

- » High school - major in accounting (level 1+2), economics and human resources.