

CHANY KAUFTEL

SOFTWARE ENGINEER



- ☎ 0504118708
- ✉ chany8708@gmail.com
- 🌐 <https://github.com/Chany87>
- 🌐 <https://www.linkedin.com/in/chanykaufitel/>

SKILLS & TECHNOLOGIES

Programming languages: Java, **C#**, **C++**
Web environments: Angular, Web API, HTML5, JavaScript, CSS, React, **Phyton**
Databases: SQL Server, MongoDB, Oracle
Work environments: Visual Studio Code, Visual Studio, NetCore5, Eclipse, **Git**

EDUCATION

2020 - 2024

Studying Computer software Engineering at the College of Management .Average grade: 92

2018-2020

Special education teaching studies, certified teacher (during national service).

LANGUAGES

Hebrew – Native language

English – High level

PROFILE

Motivated and highly skilled full-stack web developer with hands-on experience in designing and implementing web applications, from design to database integration, using advanced technologies and programming languages. I have a strong programming understanding and quick learning ability. Continuously expanding my knowledge through self-study and online courses, to stay at the forefront of industry trends. Seeking a challenging full-time development role that leverages my abilities and fosters professional growth.

WORK EXPERIENCE

2023 - PRESENT

Full Stack Developer for computer systems at the Capital Market Authority in the reporting system.

- Server-side development using the API .Net Core platform in the Visual Studio environment.
- Client-side development in Angular 14, utilizing SCSS, CSS, HTML, and TypeScript.
- Proficient in working with Wijmo and Kendo components.
- Extensive experience with Oracle, including writing complex queries and procedures at a high logical level, with a strong emphasis on performance optimization and code efficiency.
- Utilized **C#** and **Phyton** for implementing complex business functionality using OOP and design patterns.
- Extensive work with Azure, **Github** and TFS for code management and version control

PROJECTS

FINAL PROJECT - BARTER

A business social network where users contribute their skills and receive services from network members in return. Server-side: C#, Client-side: Angular, Database: SQL, JWT for security, Google account login.

2021-2022

- **Web API** | Flight management system. Development of API layer, server-side error management: C#, database: SQL, client-side: Angular. Division according to three-layer model, connection to database using Entity Framework, use of Design Patterns, use of DTOs – conversion functions from DB to DTO, use of Postman.