

Liron Almog

LironAlmog95@gmail.com | 050-5880688 | <https://www.linkedin.com/in/lironalmog> |

Portfolio: <https://liron-s-cv-ae186.web.app/>

Experience

Full Stack Developer, Bizibox Company

2023 - present

As a Full Stack Developer at a dynamic fintech company, I collaborated within a team of 8 talented professionals to provide innovative solutions. My role involves front-end development using Angular17 to deliver intuitive and responsive user interfaces, and back-end development using Spring Boot.

Key Responsibilities:

- Developed and implemented the billing algorithm for the company.
- Writing infrastructure components in Angular17 on the client side.
- Conducted thorough design planning by creating ER diagrams to visualize the application's data flow and structure.
- Actively participated in agile development methodologies, including sprint planning, daily meetings, and code reviews.
- Collaborated closely with designers, product managers, and other developers to ensure alignment with project goals and timelines.
- Implemented internationalization (i18n and l10n) on the server side.

Private Tutor

2022 - present

Gives private lessons to students in the courses "Introductions to Computer Science", "OOP", " " and "Modular Programming", while emphasizing a deep understanding of data structures.

*Explore my projects on **GitHub**: <https://github.com/Liron-Almog>

Education

Computer Science

B.Sc. in computer science at Hadassah Academic College.

Military Service

Commander & Fighter, Israel Defense Force

2014 - 2017

I was a fighter soldier in the army. Later, I was promoted to be a commander of a large group of soldiers and officers. As part of my role, I had to make complicated and important decisions and also solve problems under pressure.

Skills

C/C++ | Java | Spring Boot | OOP & SOLID principles
Angular17 | JavaScript | NodeJS | | HTML | CSS
| SCSS | Git | Bitbucket | GitHub | Microservices |
Liquibase | REST API | MySQL | DBeaver | Jira |
Confluence

Language

Hebrew – Native
English – Fluent