

# Raz Lifshitz

052-8134004 | Raz.Lifshitz@gmail.com | 27.5.1995 | <https://www.linkedin.com/in/raz-lifshitz/>

## Profile

I'm a software developer with 10 years of experience at Appsflyer, WAVE BL, Ness technologies and the IDF.

I graduated from Mamram's software development course.

I'm pro efficient at creating quality software from scratch, creative and curious with great self-learning skills, a friendly and patient person with experience in team work as well.

I like new challenges and love to provide creative solutions, motivated to make any dream come true.

## Experience

### Software Engineer, Appsflyer

March 2022 – Today

- Frontend developer in the Design System team, delivered high-quality, reusable components that improved the efficiency of the development process across the organization. (React, MUI, Jest, Storybook, Webpack)
- Led the upgrade to React 18 and MUI 6, modernizing the codebase and enhancing performance.
- Led strategic projects outside the design system team, collaborating with product teams and stakeholders to deliver high-value solutions.
- Part of the frontend interviewers team

### Frontend developer, WAVE BL

February 2018 – March 2022

- Developed a blockchain-based digital courier platform (React, AngularJS, HTML, SASS, Babel, Webpack).
- Played a key role in building application infrastructure as part of a two-person team.
- Led the migration from AngularJS to React and became the go-to expert on React and modern JavaScript.

### Fullstack web developer, IDF & Ness Digital Engineering

September 2014 – October 2017

- Developing and maintaining critical, a national-level defense system made for the headquarters to handle a war, in web technologies

## Education

- **BSc. Computer Science – The College Of Management Academic Studies**
- **Software Development Course – Mamram (IDF)**

## Skills

- Experience in translating complex logic into simple, efficient code
- Professional at building quality software from scratch, for example:
  - **The industrial one of** project: An Arduino project that won two awards:
    - **Dean's Excellence project** (only one project per year wins this title)
    - **America-Israel Cultural Foundation Creative Excellence Grants**
  - You can see more about this project in the **following portfolio** (which I've also built by myself from scratch, using React & Gatsby): <https://www.ofrilifshitz.com>
- Excellent in self-study and in teaching others
- Friendly, patient, with great interpersonal communication skills
- Professional chess player

## **Technologies & Environments**

- **Programming Languages:** JavaScript, TypeScript, CSS, Sql, C#, HTML, Arduino  
familiar with: Node.js, C, C++
- **Technologies:** React, MUI, Jest, Storybook, Gatsby
- **Databases:** Oracle, familiar with MongoDB, Neo4j
- **Version Control:** Git

## **Languages**

- Hebrew – Native language.
- English – Fluent with high knowledge of technical terms.