

Ronen Lapushner

Email: ronenk17@gmail.com

Cell: +972-50-2669606

Portfolio: github.com/ronen25

I am a highly motivated Fullstack developer, with more than 10 years of vast, proven experience using many languages and environments to accomplish a wide variety of tasks.

Currently looking for opportunities to keep flourishing as a Frontend/Fullstack engineer.

PROFESSIONAL SKILLS

LANGUAGES	FRONTEND/FULL STACK	PLATFORMS	OTHER SOFTWARE
<ul style="list-style-type: none">• Typescript/ES• Rust• Python• Go• C/C++	<ul style="list-style-type: none">• React/Next.js• Electron/Tauri• React Native• Legacy Desktop (WinForms, Qt)	<ul style="list-style-type: none">• K8s + helm• Docker compose• WASM• Cross-platform backend work (mostly Linux)	<ul style="list-style-type: none">• Modern Web build tools (rollup, vite)• Go Tools• LLVM/GCC Toolchains

EXPERIENCE

Consultant – Saffron Software

2022 - Present

Founder, Fullstack Consultant/Developer

- Refactoring legacy systems and integrating new custom software on a per-customer need
- Consulting on choosing proper front- to backend software stacks, taking existing infrastructure and team sizes and knowledge into account.
- Web development work in React, Go, Wails.

Stealth Mode Startup

2023 – 2024

Fullstack Developer

- Redeveloping the startup's website with design from scratch, using Astro and React.
- C++ WebAssembly work – porting high performance components to Web from Native.
- Rust development of high-throughput data processing systems for the financial sector.

Cyren

2020 – 2023

2016 - 2019

Fullstack Developer

- Frontend development with TDD using ES2017, React, GraphQL, Jest, and styled-components.
- Implementation of features from scratch, working in a cross-team discipline to ensure successful and timely deployment.
- Backend work with node.js and Go-based microservices, deployed with K8s and helm.

C++ Systems Developer

- Development and maintenance of a cross-platform and cross-architecture application.
- AGILE development and tight integration of customer requirements.
- Reverse engineering and documentation of previously undocumented systems.
- Writing internal debugging utilities with Python 3.

Israeli Air Force – Ofek Unit

2013 - 2016

Programmer

- Honorable discharge with very high commendations.

-
- Development of highly-classified logistic and automation systems using mostly C# and Java.
 - Conceptualization, design and implementation of advanced communications and data systems.
 - Full Stack End-to-End and prototyping using different development platforms.

EDUCATION

BASMACH <i>Shalishut Base, Ramat-Gan, Israel</i>	2013
---	------

- NTMM (*Nat-Mam*) Course for DevOps engineers, graduated with excellence.

Tchernichovsky High School <i>Netanya, Israel</i>	2007
--	------

- Complete Matriculation diploma with 5 units in Computer Science and Physics.

SPOKEN LANGUAGES

Hebrew: Native language, **English:** Native level