
LIOR SINGER | FULL-STACK DEVELOPER

Haifa, Israel | 052-8037971

liorzinger123@gmail.com

PROFESSIONAL SUMMARY

My Passion for Development: Overcoming Challenges and Taking Charge of My Career

Driven by my determination to learn and showcase my abilities, I have developed a deep passion for development. This motivated me to change my profession to Full Stack Development within the Technological Unit of the IDF.

CORE COMPETENCIES

- | | |
|--------------------------------------|---|
| ✓ HTML, CSS, JavaScript | ✓ Source Control |
| ✓ React.js, Redux, TypeScript | ✓ Debugging |
| ✓ Node.js, Express.js, Python, Flask | ✓ Deep Knowledge in Cisco switches in routers |
| ✓ MongoDB, SQL | ✓ Windows Servers, Linux |

PROFESSIONAL EXPERIENCE

Lotem:

Full-Stack Developer | January 2022 - December 2023

- Developing Classified web-based applications using React and Node.
- Debugging web applications.
- Skilled in Git for version control.
- Collaboration with tier-A teams to ensure user-friendly experience.

IT Administrator | April 2020 - January 2022

- Broad and deep knowledge In the fields of System and Networking.
- Skilled in Managing complex IT systems, troubleshooting user issues and implementing solutions for improved system performance.
- Skilled in Cisco switches and routers, Firewall, DNS.

RELEVANT PROJECTS

Lotem:

Live-Chatting within an on-premises environment.

A web application designed for live chat between high-ranking officials.

- Developed using React for the front-end, while Express.js and MongoDB have been used for the back-end.

Upgrading the infrastructure system for satellite communication

- Upgrading virtual machines, reconfiguring network devices, and debugging software errors in a Windows infrastructure.

EDUCATION

May 2020 - August 2020 | TMM Course, IDF

- Graduated from the Computer Systems Technician course of the IDF ("TMM" Course) - equivalent to the CCENT course.

September 2016 - July 2019 | Alliance high school, Haifa

- Graduated with 90 Average, Included majors in 5 units Computer Science, Physics, Mathematics and English.
-