

KOREN HALEVIE

SW Engineer Student

+972-54-6383-078

KorenHalevie@gmail.com

Herzliya, Israel

ABOUT ME

A puzzles, riddles, and strategy games fan. A team player, self-learner, and fun person to work with. Intrigued by the programming world and technology, especially machine learning and AI. Likes challenges and finds joy in trying to solve problems constantly.

MILITARY SERVICE

Israel Air Force, Sales officer.

2013 - 2016 Tel-Aviv, Israel

Worked under pressure with important responsibilities. Teamwork and time management were integral parts of the service. Utilizing advanced technology and dealing with a lot of information was part of the daily tasks. In addition to meetings with senior officials from Israel and the world.

MISCELLANEOUS

Nachshon Project

Science Class

2010 - 2013 Herzliya, Israel

Graduated from Nachshon Project Leadership class

- The "Nachshon" Project is a program operated by the Nachshon Center and is a joint venture of the Ministry of Defense - Talpiot Program, Tel Aviv University and the Ministry of Education. Its goal is to develop and nurture talented and valued youth to create potential for a leading reserve for the state of Israel.

Volunteer at "Latet"

Packing and distribution

2016 - 2018 Herzliya, Israel

Took part at "Latet"

- Once a week. I collected, packed and distributed food to the needy throughout Herzliya.

LANGUAGES

Hebrew

Native



English

Proficient



German

Intermediate



EDUCATION

B.Sc. Software Engineering

Shenkar College of Engineering and Design

2020 - 2024 Ramat Gan, Israel

Udemy

Online Courses

- The Complete JavaScript Course 2021: From Zero to Expert!
- Build Responsive Real-World Websites with HTML and CSS

High School Diploma

Hayovel High School

2010 - 2013 Herzliya, Israel

- Honors class
- Computer science - High Level

SKILLS

TECHNOLOGIES

C

C++

JavaScript

HTML

CSS

C#

POWER SKILLS

Problem solving

Creativity

Teamwork

Time management

Emotional intelligence

Oral and Written Communication

Reliable and Consistent

Self-Learning