

Alon Etos

+972-54-4352525 | alonet2468@gmail.com | [LinkedIn](#) | [GitHub](#)

I've always had a strong interest in technology, and I am currently a third-year Software Engineering student at Afeka College of Engineering. I am deeply interested in computers, algorithms, and the way software can solve real-world problems in an efficient and elegant manner. In my free time, I actively explore and learn new topics to broaden and deepen my knowledge, including independently studying modern Web Development, where I focus on HTML, CSS, JavaScript, React, Node.js, and whatever tools and technologies are needed to build complete, production-ready applications.

Education

2023 – Present – B.Sc. Software Engineering, Afeka College of Engineering (third year student), current GPA: 86.19.

2015 – 2018 – Full Matriculation Diploma, Leo Baeck Education Center

- 5 units in Mathematics and English, advanced studies in Chemistry and Geography.

Academic projects

C course: [2048- Ubuntu](#)

OOP course: [OPP-Java](#)

Data Base course: [OOP with SQL](#)

Employment

2021 – 2023 – Security Shift Manager, Haifa Port and Passenger Terminal.

Military Service

Mar 2021 – Jul 2021 – Career Service, Operational Mobility School

- Combat soldier and instructor.

May 2019 – Mar 2021 – Commander and instructor of off-road and armored vehicles

Jul 2018 – May 2019 – Unit training.

- Instructed on off-road and armored vehicles during day and night, under complex terrain conditions, identifying and solving vehicle malfunctions in real time under pressure
- Operated night vision systems during training and missions
- Worked under pressure in demanding situations requiring quick decision-making
- Gained experience in public speaking, technical instruction, and teamwork
- Demonstrated leadership skills and the ability to guide and manage others

Skills

Python | Java | c | PostgreSQL | Ubuntu | Git | Data structure | OOP | Algorithms | Operating Systems | HTML | CSS | JavaScript

Languages

- Hebrew :Native - English : Very Good