



Tzofiya Yosef

SOFTWARE ENGINEER

Profile

Software developer and lecturer, proficient in multiple platforms and languages. Experienced with the latest development tools and procedures, demonstrating effective self-management in independent projects and collaboration within teams. Committed to continuous learning.

Employment History

Employment

AUGUST 2023 — DECEMBER 2023

Teacher of cyber and information security at the "Schreiber" seminar in Ashdod.

SEPTEMBER 2022 — JULY 2023

Preparing for the bagrut exam in Java and accompanying students in submitting a project in C#.

Final Project

MAY 2023 — AUGUST 2023

A site for identifying and comparing people in photos from every possible angle, and returning the percentage of probability that it is the same person (0% - 100%). The system includes uploading photos, registering and managing users and saving in the database photos coming from the API.

Server side - Python, Client side - React.

Database - MONGO DB.

Systems management project

JANUARY 2023 — MARCH 2023

A website for community center management that includes displaying events by date, clearing, managing and registering users, entering and updating events, adding photos and saving them in the database.

Server side - C#, Client side - HTML, CSS, and JavaScript.

Database - Access.

Education

Prog, Jerusalem

JUNE 2023 — MARCH 2024

I am currently actively involved in the development and design of a WordPress website, Elementor and the JET plugin.

Schreiber, Ashdod

JULY 2021 — SEPTEMBER 2023

Software engineering studies on behalf of the Ministry of Education.

Average grades: 92, grade in the final project: 94.

Self-study courses:

Python and full-stack course, technical English.

Ohel Chaya, Netivot

SEPTEMBER 2018 — JULY 2021

Computer science major and matriculation 5 credits, final grade: 90.

Full matriculation certificate.

Details

054-8566833

tzofiya2003@gmail.com

Links

[Github](#)

[LinkedIn](#)

Skills

C / C++

Java

C#

Python

React

HTML, CSS, JS

Languages

Hebrew

English