

Eden Ismah-Moshe

COMPUTER SCIENCE STUDENT



050-6396105



eden12012@gmail.com



www.linkedin.com/in/edenim



<https://github.com/Eden-Ismah-Moshe>

About Me

Currently enrolled as a third-year student studying computer science at the Academic College of Tel-Aviv Yaffo.

My strength is being a team player with exceptional communication skills, and I excel in fast-paced environments. I am eager to join a dynamic team of professionals, where I can enhance my skills and contribute positively to the workplace.

Experience

2023 - present, Programming instructor

QueenB

- Teaching high school girls to code in JavaScript, HTML and CSS.
- Empowering them for their hackathon experience by providing mentorship and navigating them through a journey of self-confidence.

Education

2021 - 2024, BS Computer Science

The Academic College of Tel-Aviv

- Experienced in programming languages including C, C++, Java, JavaScript and familiar with Python.
- Experienced in using software tools such as Visual Studio, IntelliJ and PyCharm.
- Skilled in using version control systems such as Git and GitHub.

Projects

Stepper (Java) from The Academic College of Tel-Aviv

Stepper is a workflow/pipeline system that enables the assembly of different scenarios (called flows) from common components (called steps), including executing them and producing required results. The project includes various UI clients (simple CLI, Desktop, Client-server).

It includes a component that manages users and permissions, serving multiple clients concurrently and collecting information and statistics on their progress.

The system is developed in Java. It involves dealing with multithread concerns, client-server architecture, JSON serialization back and forth, and much more.

InstaGuard (Nextjs & React) from QueenB x AppsFlyer Hackathon

Developed a platform aimed at promoting online safety and combating fake identities.

With InstaGuard, users can simply enter a username, and our system provides detailed information on the authenticity of that user and the reasons behind it.

We created InstaGuard using Nextjs and React, and reviewed information gathered from APIs providing Instagram account details, allowing us to automatically give each account a score using our algorithm.

National Service

2017 - 2019 Ministry of Defense

Service in the tenders and exemptions division in the committees - director of procurement and production

- Work with SAP software.
- Managing the order of opening the tenders in coordination with the procurement personnel and uploading the protocols to the system.
- Receiving a certificate of excellence from the Ministry of Defense in 2018.

Language

Hebrew



English



Skills

- C
- C++
- Java
- JavaScript
- Python