Marah Habashi

Email: marah.hab2@gmail.com | Phone: 054-6718119| LinkedIn: Profile | Github: Github Link

Education

2020 – present: Academic college Ramat Gan (CLB)

• Pursuing B.Sc. in Computer Science – 2 courses remaining

External Courses:

- React Boot camp
- Spring Boot Tutorial

High school education - Iksal high school

Majors: Physics | Computer science

Technical Skills

- Strong knowledge in Python ,Java, JavaScript, Spring Boot, HTML, CSS, React, OOP & Design patterns , SQL, NoSQL, Selenium, Jira, Postman, Playwright
- Basic knowledge in NPM, Rest API, Express, Bootstrap, Node.js, JQuery, Django
- Strong knowledge in **Algorithms, Computer Networks, Artificial Intelligence, Machine Learning and Computer vision.**
- Relevant courses: Introduction to Computer Science, Data Structure.

Projects

- Analysis of traffic loads with artificial intelligence A computer vision task that involves detecting
 and localizing vehicles in videos using YOLOv5 and SSD ML Models, bulid a web that contain the
 result of the models, developed in Python, HTML, CSS, Bootstrap, Numpy, Pandas, Seaborn,
 matplotlib.
- Bank Management System A digital platforms that integrates various banking processes, service and functionalities, developed in **Java, Spring Boot, React.**
- Quora Question Classification NLP project involves training a natural language processing (NLP) model to classify questions from the Quora dataset into predefined categories, developed in **Python**, **Numpy**, **Pandas**, **Seaborn**, **matplotlib**.

Work Experience

• 2019-2020: Private Lessons

I was giving lessons to student that learned computer science from universities and colleges in programming, deep learning and artificial intelligence

• 2020-2022: "Perach" Program

I was instructor at "Perach" high-tech program at multiple high school across the country, I was responsible on teenagers in the ages of 16-18, taught them everything relates to science like computer science, physics and math.

Languages

Arabic Hebrew	English
---------------	---------