#### **LANGUAGES**

- Hebrew as native language.
- High-level English (speaking, reading, and writing).
- Mid-level French (speaking).

#### **CONTACT**

- Sigalit Alley 12
- Ramat Hasharon
- +972-54-6679292
- roy@goldhar.net

#### **PERSONAL WEBSITE**

https://royg24.github.io/RoyGoldha r.github.io/

#### **EXTRA ACTIVITIES**

Sports (especially NBA), traveling, hiking and, history.

#### **SKILLS**

- Proficient in Microsoft Office software
- High-level logic and algorithmic abilities.
- High-level mathematics knowledge.
- Capable to work in teamwork.
- Ability to self-learning.
- Eye for details.

# Roy Goldhar

**BIRTH DATE: 24/2/1997** 

PRACTICAL ENGINEER DIPLOMA HOLDER

**COMPUTER SCIENCE STUDENT (FINAL YEAR)** 

#### **EXPERIENCE:**

2017-2020-IDF: PRACTICAL ENGINEER, IN CHARGE OF OBSERVATION SYSTEMS FUNCTIONING.

- Fault Handling of IDF's systems like: Spider, Purple Hawks, Aviv, Pop.
- The handling occurred in the field, in sensitive areas for operational needs.
- The position also included maintaining the equipment in the TOC.

### 2012-2015: TEL AVIV UNIVERSITY, SUMMER CAMP INSTRUCTOR.

- Responsible for children's group during the camp's activity time.
- Keeping the children's safety and activating them during the daytime.

## **EDUCATION:**

2023 - UDEMY ULTIMATE CODING BOOTCAMP.

Learned to use HTML & CSS.

# STARTING OF 2021 - THE ACADEMIC COLLEGE TEL AVIV JAFFA, COMPUTER SCIENCE.

- BSC STUDENT, STARTED third year.
- Mastered the languages C, C++, C#, Python and using JavaScript.
- Development in the IDEs: Visual Studios, VS code, PyCharm, Jupiter Notebooks

# 2015-2017-ORT HERMELIN COLLEGE, ELECTRONICS PRACTICAL ENGINEER.

- Winning first place in the Ort colleges competition for final projects.
- Third place in the TAU competition for final projects in the disabled help category.
- The project was a shaving device for disabled with mechatronics students.
- Average grade:90.
- Within IDF's program to recruit practical engineers.

### 2012-2015- HAKFAR HAYAROK, LEADERSHIP HIGHSCHOOL

- Graduated in physics and Arabic (5 points each) majors.
- English: 5 points, mathematics: 4 points.