

# Tal Shaubi

052-3877998

tals.busi@gmail.com

in @tal-shaubi

#### **MILITARY**

Served at the Air Defense unit in the IDF. Played a key role as a Patriot interceptor. In addition, took part in the logistic department of the battery's command.

Serving in reserved duty since the 8th of October

#### LANGUAGE

Hebrew

•••••

**English** 

•••••

#### **HOBBIES**

- Photography
- Snowboarding
- Automation Building

### **PROFILE**

Highly motivated individual with the passion and enthusiasm to learn and evolve in the the modern world and age.

A Tel Aviv university student studying Math and Computer science and currently work as a technical support representative at Nayax.

Using my free time for personal projects using mostly python and other hobbies such as photography and snowboarding. Execution and time management are some of my virtues.

I have a strong mathematic background and fluent in english. Great team player and holds strong interpersonal skills and technical background.

### **EDUCATION**

### **Pre-Academic program**

2020-2021

# **Bar-Ilan University**

Finishing at the top of the class scoring an average grade of over 99 studying over the course of a full academic year in the field of exact science.

#### Math (Year 1)

2024-Now

# Tel - Aviv University

Currently pursuing a Bachelor's degree in Mathematics at Tel Aviv University and plan to expand to computer science next year, I am in my first semester, building a strong foundation in core subjects such as Calculus 1, Linear Algebra 1, and Set Theory 101. These courses emphasize analytical thinking, problem-solving, and mathematical rigor, which I am eager to apply in professional settings.

### **WORK EXPERIENCE**

2023-Now

# Nayax

Working in a student position at Nayax I utilize my passion of automation for building python scripts that help with the repetitive tasks that me and my team encounter.

Building my technical skills and understanding the software we support is my focus in this position which I'm pursuing at the best of my ability.