## **NITAY MAYO**

### **PERSONAL SUMMARY**

An enthusiastic and creative thinker who is very curious and loves to learn. Always eager to dive into new subjects and ideas, and enjoy coming up with innovative solutions to problems. In my studies and personal pursuits, I have consistently demonstrated a passion for learning and a desire to expand my knowledge and understanding.

### **WORK HISTORY**

### Operative Officer, 06/2021 to Current

### IDF - Dimona, Israel

- Used critical thinking to break down problems, evaluate solutions and make decisions
- Proved successful working within tight deadlines and fast-paced atmosphere
- Maximised performance by monitoring daily activities and mentoring my staff

### Cadet Pilot, 07/2018 to 12/2020

#### IAF - Hatzerim, Israel

- Fast and independent learner, high self-discipline and time management capabilities
- Multi-tasking through long periods of time in high demand and sorting environment

# Professional Triathlon Athlete, 10/2016 to 03/2018 Wingate institute for Excellence in Sports - Ha Sharon, Israel

- Maintained 13 practices per week routine while attending full school schedule with physics and computer science expansions
- High self-discipline and self-propulsion abilities in stressed and competitive environment

### **EDUCATION**

Bachelor of Arts, Database Management, 12/2021

Ben Gurion University - Beer Sheva

- Awarded for outstanding achievements
- Learned during the IAF pilots course

### CONTACT

Address: Udim, Israel 4290500

**Phone:** 050-906-3383

Email: NitayMayo@gmail.com

### **PORTFOLIO**

 Github Portfolio link https://github.com/nitaymayo /My-Portfolio

### **LANGUAGES**

- · Hebrew Native
- English Fluent

### SKILLS

- Programming Python, Java,
   HTML, CSS, JVScript, SQL, Flask
- ML algorithms Certified TensorFlow Developer from Google
- Completed online course in Basic Quantum Computing
- · Project and People Management
- Efficient working under stress and load
- · Creative out of the box thinking

### **Hof HaSharon -** Shfayim

• Majored 5 units of Physics, Computer Science, Math and English