# TAL LEVI

# SOFTWARE ENGINEER

## 052-857-8577 | TAL4456@GMAIL.COM | LINKEDIN.COM/IN/TAL-LEVI/

**About Me** 

I am a second-year student pursuing a B.Sc. in Computer Science, throughout my academic journey, I have excelled in challenging programming courses, gaining proficiency in programming languages and navigating Linux operating systems. I am deeply motivated and enthusiastic about exploring and mastering new technologies in the pursuit of expanding my skill set and embracing new challenges.

Education

#### THE OPEN UNIVERSITY

B.Sc. in Computer Science | 2022 - Present

#### KINNERET ACADEMIC COLLEGE

Practical Eng. in Electronic and Computer Engineering | 2015 - 2017 GPA 91

Skills

Programming Languages: Python, C, Java, Assembly.

Database Management: MySQL.

Technologies and Frameworks: Git, GitHub, Linux, NumPy. Methods: OOP, Debugging, SOLID Principles, Design Patterns.

**Experience** 

# ISRAEL ELECTRIC CORPORATION

Project Management Intern | November 2024 - Present | Part Time

- Assist in planning, coordinating, and monitoring computer and cybersecurity projects to ensure timely delivery and adherence to project goals.
- Collaborate with cross-functional teams to streamline workflows and maintain project documentation.
- Utilize project management tools to track progress, identify bottlenecks, and support successful project execution.

### **B.Y. MEDIMOR LTD**

PCB Quality Programmer | October 2020 - November 2024

- Proficient in SMT manufacturing processes, executing regular departmental quality tests and ensuring compliance with manufacturing standards and customer requirements.
- Creation of automated PCB test programs for AOI / SPI / X-Ray machines for quality assurance.

Military Service

Team Leader and UAV Technician | Israeli Air Force | 2017 – 2020

References

Recommendations and Certifications will be presented upon request