

Ido Haver

052-4206713 | idohaber7@gmail.com | [LinkedIn Profile](#) | [Github](#)

Summary

Computer Science graduate from Bar Ilan University with an 85 GPA. Focused on **Backend Development** using **Python**, **Java**, and **Node.js**. Dedicated to writing **Clean Code** and performing thorough **Debugging** to create reliable software. Combines analytical thinking with a team oriented approach to solve complex technical problems and meet company goals.

Education

B.Sc. in Computer Science | [Bar Ilan University](#) | **Graduated 2026**

- **Total GPA: 85**
- Relevant Coursework: **Object Oriented Programming (OOP)**, **Algorithms**, **Data Structures**, **Java**, **Python**.

Skills

- **Coding Languages:** Python, Java, C, C++, JavaScript, Node.js, **RESTful APIs**, **FastAPI**.
- **Tools & Databases:** **Docker**, Linux, Git, Claude, **MongoDB**, SQL, Cloudinary, VS Code.
- **Key Concepts:** **System Architecture**, **Microservices**, **JWT Authentication**, **Deep Learning**.
- **Languages:** English (Professional), Hebrew (Native).

Experience

Webmaster | [Videoset](#) | **2025 - Present**

- **Technical Management:** Managing product data and broadcasting solutions for clients like **IAI** and **Elbit**.
- **Systems Operations:** Updating inventory and product specifications within **SAP** while maintaining the website interface via **Wix**.
- **Content Delivery:** Uploading technical components and ensuring hardware specifications match digital records for end users.

Combat Fighter | [IDF](#) | **2018 - 2020**

- **Drone Operations:** Operated **DJI Maverick** drones after completing a specialized flight course.
- **Team Leadership:** Served as a combat soldier in Sayeret Golani.
- **Performance:** Maintained high levels of discipline and performed under extreme pressure in team settings.

Projects

- [Netflix Clone](#): Architected a high performance backend using **C++** for core logic and **Node.js** with **Express** for **REST APIs**, managing user authentication and containerizing the ecosystem with **Docker**.
- [PatrolVision](#): Engineered a real time traffic enforcement system using **Python** and **FastAPI** to run a **YOLO** object detection pipeline while managing data via **MongoDB** and securing endpoints with **JWT**.