

# Maor Idi – Full Stack Developer

Serlin Yosef 10, TLV | ID 214194383 | [maoridi.com](https://maoridi.com) | [maoridi16@gmail.com](mailto:maoridi16@gmail.com) | 07.17.2003 | 052-5705588

---

- ❖ **Broad systemic vision, ability to multitask, responsibility and high service orientation, diligence and perseverance, excellent interpersonal skills and harmonious teamwork, willingness to work irregular hours, strong technical aptitude, quick learning, and fast comprehension**

## ❖ Experience:

### ❖ **Jan-Mar 2024: Busy With AI (Freelance) - Python Developer**

- **Description:** Website for Discovering New Artificial Intelligences on the Market
- Wrote code for automation bots in **Python** for their social media.
- Maintenance and setup of servers (Linux Ubuntu) in “Digital Ocean”.

### ❖ **Jul-Dec 2022: Kovach Technologies (Freelance) - Project Manager & Full Stack Developer**

- **Description:** Enrichment Services for Financial Professionals
- Maintenance and setup of servers (Linux Ubuntu).
- Writing Python scripts for automations.
- Writing website code in PHP, HTML, CSS, SQL, JavaScript.
- Using and writing API / REST code.
- Virtualization (VMware).
- Website design and planning (UX / UI).

### ❖ **Feb-Jun 2022: Ghost Squawk (Freelance) - Project Manager & Full Stack Developer**

- **Description:** College for Crypto Investments
- Maintenance and setup of servers (Linux Server).
- Website design and planning (UX / UI).
- Writing scripts and automations (PowerShell).
- Virtualization (VMware).
- Writing Python scripts for monitoring, logging, automations, and lead generation for the company.
- Writing website code in PHP, HTML, CSS, SQL, JavaScript.
- Managing the company's databases (MySQL).
- Using and writing API / REST code.
- Managing a team of 2 employees as part of my role as project manager.
- Wrote stocks & crypto bots for the company's discord server.

## ❖ Military Service:

**Discharged with the rank of first sergeant:** Communications Systems Technician, Advanced Computing in a Classified Operational Command Unit in the Air Force - Communications and Computing Unit, Systems Section.

## ❖ Military Experience:

- During my military service, I developed two efficiency proposals in a closed network, which contributed to the military operationally. These included reducing system issue resolution times through automation without the need for a technician, and developing a system featuring a chatbot for diagnosing and resolving issues with users, a dashboard for real-time monitoring of hardware and software issues, an admin page for managing users, and a statistics page for service improvement. This saved the military substantial budget and critical operational time in over **1,000 real-time working situations**.
- Provided technical support and consultation, both over the phone and in person, for over 1,000 users and workstations nationwide, monitoring and managing computing systems under my responsibility 24/7.
- Maintenance and setup of RF systems and satellite communications (various types of radios) controlled by a switchboard.
- Provided feedback on VOIP- and ROIP-based communication systems.
- Managed and maintained servers and operating systems (Windows Servers), worked with Active Directory (A.D.), granted user permissions, and set up new user accounts.

## ❖ Skills:

- Node.js/Javascript/Typescript
- Python
- Linux
- HTML/CSS
- Next.js
- Git/Github
- API/REST
- MySQL
- React.js
- Powershell

## ❖ Education:

- **Currently:** DevOps Student – John Bryce (By Matrix) – 605 hours – 35690
- **2024:** Node.js, Codecademy.com (Online)
- **2021:** Python, Codecademy.com (Online)
- **2018 – 2021:** High school studies in Electronics and Computer Science at Holtz Air Force Technical School (5 study units in Electronics, 5 study units in Computer Science).

## ❖ Languages:

- **Hebrew:** Native proficiency.
- **English:** Very Good proficiency in reading, writing, and speaking.

## ❖ Extras:

- References and certificates will be provided upon request.