

# Matan Gambash

Full-Stack Developer | Backend Engineer | IT Specialist

Email: [matan3025@gmail.com](mailto:matan3025@gmail.com), 0544472260

Website(s): ([LinkedIn](#).)

## Summary

---

Passionate full-stack developer with a strong foundation in backend architecture, system design, and automation. Skilled in multiple programming languages including, Python, C#, , and JavaScript/React, and experienced in building scalable systems, automation tools, and game-related backend services. Resourceful problem-solver who bridges IT operations and software development to deliver efficient, maintainable, and production-ready solutions.

## Technical Skills

---

- Languages: Python, PHP, C#, JavaScript (React), SQL
- Frameworks & Tools: Flask, Node.js, Git, Docker, SQLAlchemy
- Cloud & DevOps: AWS (EC2, S3), Redis, VPS, Linux Server Management
- Other: REST APIs, JWT Auth, WebSockets, Data Parsing, Automation Scripts

## Professional Experience

---

### Professional developments and projects:

- **Website Development And Hosting** – Purchased and secured a VPS, Developed a professional forum using XenForo framework running on ubuntu server
- **Telegram Automation Suite** – Made a telegram bot using Python used Twitter api, The bot gathered information about a lot of sources and stored them in an sqlalchemy database and sended text notifications.
- **AWS lab:** Used AWS to host a Website utilized features like SES, S3 bucket, EC2, Global traffic

### Technical Support Specialist:

- **Aviv Kupot – Tel Aviv, Israel**
- June 2025 - november 2025
- **Provided Tier 1–2 technical support** via phone and live chat for POS systems. Diagnosed and resolved hardware, software, and network connectivity issues (IP/DNS, routing). Configured printers, tablets, and credit card terminals across LAN environments. Performed basic SQL queries to assist with application troubleshooting. Delivered clear, user-friendly guidance to non-technical end users. Documented incidents and escalated critical issues to field technicians or developers.