Paz Menachem

053-270-3667 | paz.menach@gmail.com | LinkedIn | Github | Website

Summary

Graduated with a **B.Sc. in Computer Science**, specializing in **C#**, **Python, and backend development**. Built multiple projects using **algorithms**, **data structures**, **and object-oriented programming (OOP)**. Developed **system-level and web applications** with a focus on **performance**, **and clean code**. Strong knowledge of **Linux**, **Git**, **Async Programming**, **PostgreSQL**, **and gRPC**. Looking for a **Junior Software Developer** position to work on **meaningful projects** and **grow as a developer**.

Experience

Kaleidoo.ai | Junior Software Developer | 2024

- Through Excellenteam in Academia Software Development Bootcamp by Start-Up Nation Central. Worked with mentors from the Israeli high-tech industry, improving problem-solving skills and software architecture knowledge.
- Developed an ETL pipeline using Python, enabled smooth interaction with different types of data. wrote clean, efficient, and maintainable code, following best practices.

Magshimim | Programming Teacher | 2022 - 2024

- Taught C++ programming to 11th-grade students and computer networks to 10th-grade students at Israel Cyber Campus.
- Mentored 40+ students, reviewing their code, providing feedback, and improving problem-solving skills.
- Focused on coding best practices, Git version control, and hands-on projects. Prepared students for elite IDF cyber units, achieving a 2/3 acceptance rate.

Israeli Defense Forces | Combat Fighter

Education

B.Sc - Bachelor of Science in Computer Science | Graduation Year 2024

Specialized in Object-Oriented Programming (OOP), complexity, algorithms, and data structures. Developed projects using C++ and Python. Red Hat Beyond Course Under Red Hat employees mentoring, we developed a minimal viable product in a group of five using technologies such as Django, Git, VM, Linux, etc.

Projects

- <u>Trivia Game</u>: Built a multiplayer trivia game using a Client-Server model.

 Developed a multi-threaded C++ server, a C# WinForms client, and an SQLite database. Implemented real-time features like scoring, leaderboards, and chat.
- <u>BuyTogether</u>: Created a **Django-based web app** that connects residents with suppliers, allowing direct ordering from suppliers to **save time and money**.