**Bracha Hertzberg – Python Developer**

0533104431 | [bracha.hertzberg@gmail.com](mailto:bracha.hertzberg@gmail.com)| [Github](https://github.com/BrachiShkonlik)

# Profile

# I am a Python developer with one year of experience working on various independent projects. I possess good communication skills, great writing skills, strong logical thinking skills, am ambitious and self-motivated, and love to learn independently Combine responsibility and concern with a big head and adaptability. For managing the final project, I excelled in taking responsibility and managing time correctly. In addition, I specialized in training AI models through independent learning, with a focus on a specific project AI model.

# Looking for a challenging role and technological development, I want to bring my skills to the fore and continue to develop professionally.

# Work Experience

# 2023-Present | Beit Ya'akov College |Teaching the JAVA language, and software engineering studies.

# Experience

## 2023-Present | Python Backend Developer, Elevation|[Course Page](https://drive.google.com/file/d/1wxvb0M41z1m5WEEhTMiNEPgIRncPdKPz/view?usp=sharing)

An intensive bootcamp in collaboration with Nvidia, emphasizing best practices in the industry.

* Working with **Git**
* Build a secure **Python backend** with FastAPI and unit tests.

**2023** | **Final project**| **Application Web Visualization Mapping Network**

* **Python server** integration.
* Implement FastAPI asynchronously, with compatible Token.
* Managing and mapping permissions in an Ethernet network environment.
* Database: **SQL**
* Use of external APIs.
* Implementation of packet capture and analysis according to the protocols.
* Work in **Agile** methodology.

**2023** | **Internet system project of matching places for a flight**

* Writing AI algorithms.
* Server side: C#, Asp.Net, Web API, Layers Architecture.
* Client side: React.
* Database: MongoDB.
* Optimal time management, teamwork, and self-learning in artificial intelligence.

# Professional knowledge

# Server-side: C#, Java, NodeJS, Python, C++, C Python Python Python Python

# Client-side: JavaScript, HTML, CSS, React

# Databases: SQL Server, MongoDB

# Management tools: Git, Azure DevOps

# Advanced technologies: .Net Core ,WebAPI.

# Education

# | Software engineering studies with MAHT certification2021 – 2023

# Expanding studies in collaboration with SheCodes. Average grades: 97

# | Mathematics studies at the level of 5 units.2017 -2021

# Languages

**Hebrew**: mother tongue | **English:** excellent level