

+30 698 844 5346

github.com/HashiraEvenus

## Languages

**English: Fluent** Greek: Native Albanian: Native

### **Technical Skills**

Languages: Python, SQL, C#

Frameworks: React, Material-UI, TailwindCSS

Tools: GitHub, Tkinter, Unity Databases: MySQL, SQLite Methodologies: Agile

## **Professional Summary**

Fullstack Engineer at the University of Nicosia with expertise in Python, SQL, and front-end technologies like React, HTML, CSS, Tailwind, and Material-UI. I actively develop personal projects, including a docx reader and a Python-based weather forecast app, while exploring Al integration. With a passion for game development, I've built an indie game from scratch and continue to deepen my knowledge of C# and game development through smaller projects.

## **Professional Experience**

Junior Front-end Developer

University of Nicosia, Remote

October 2023-Present

- Primarily responsible for front-end development, frequently completing tasks at a senior engineer level, ensuring responsive, user-friendly interfaces.
- Expanded expertise in front-end technologies such as React, HTML, CSS, Tailwind, and Material-UI, focusing on building dynamic components and refining the user experience.
- Occasionally handled backend tasks (around once every 20 days), primarily fixing front-end related issues and performing minor backend development using Python and SQL.
- Actively collaborated in an Agile environment, participating in regular sprint meetings, planning sessions, and retrospectives to enhance team productivity.
- Developed side projects, including a Syllabus project that parses docx and PDF files for improved readability, demonstrating innovation and problem-solving skills.
- Explored AI integration in both personal and professional projects, applying cutting-edge technology to enhance applications and stay current with industry trends.

#### **Education**

**Bachelor of Science in Computer Science** (Second Class Honours) **University of East London** — October 2018 – July 2021

Relevant Coursework:

- CS50, CS50P, and CS50SQL (Harvard University courses)
- Complete C# Unity Game Developer 2D (Udemy Course, currently undertaking)

# **Projects**

- Python GUI Application (In development): A docx reader that parses and displays content using a Tkinter interface. Currently adding advanced file management features.
- Yoru: A fully indie game, developed entirely by myself, including artwork, sound design, and coding. It is available on my GitHub, and I integrated custom features beyond the course I followed.
- Snowboarder Platform Game: A small platform game hosted on my GitHub.
- Additional personal projects and smaller games available on GitHub.