

Angeliki Matta

Thessaloniki | +30 6984153137 | matta.d.angeliki@gmail.com

[GitHub](#) | [LinkedIn](#) | [Tableau](#)

Skills: Python, Flask, Django, Java, MySQL, JavaScript, Node.js, CSS, HTML

EDUCATION

MSc Enterprise Software Systems Development, University of Macedonia, Greece
2025 - present [*Java, Python, SQL, Visualization*]

MA Education Studies, University of Roehampton, UK, 2024

Dissertation on Home-Schooling [*Analysis of data collected via interviews*]

BA Early Childhood Education, Aristotle University of Thessaloniki, Greece, 2015

WORK EXPERIENCE

Web Developer (Freelancer) Apr/2024 - present

[Python, Flask, HTML, CSS, JavaScript, Web hosting: PythonAnywhere]

- Developed, deployed and maintained the website for the company [Quality Remodeling and More](#)
- Collaborated with the client for requirements and feedback

Preschool Teacher Lead 2017-2023

- Lead teaching teams for nurseries and schools in Greece and the UK

PROJECTS AND COURSES

RetailHub [Repository](#) 2025 - Capstone Project (academic purposes)

[*Java, Python, SQL*] - fullstack version

Collaboration on developing an integrated ERP-CRM system (backend and UI using Java with GUI-Swing, seamless connectivity with a MySQL database)

MonstersVSKnights [Repository](#) 2025 (academic purposes)

[*Java*]

A full stack Java-based game (the user is an avatar observing Knights VS Monsters)

EventsApp [Repository](#) 2025 - SKG Education bootcamp

[*Node.js, React, MongoDB, Postman*]

Built and deployed on render a fullStack app for events in Greece.

GymManagementSystem [Repository](#) 2025

[*Python, Django, SQL, Postman*]

Built the backend of an application for gyms and workout spaces

TripsTracking [Repository](#) 2024

[*Python, Flask, SQLite, HTML, Bootstrap, Pytest, Postman*]

Built a fullstack application that can be used by travel agencies or travellers

Python courses - MIT, Codecademy, HackerRank

CSS, HTML, JavaScript, Software Engineering - IBM (coursera)

JAVA - Udemy, Codility

HOBBIES

Swimming, Indoors climbing, DIY projects