KONSTANTINOS AGATHOPOULOS

portfolio https://kostaga.github.io
phone +30 6975791725

email agathopouloskonstantinos@gmail.com

linkedin linkedin.com/in/konstantinos-agathopoulos

github https://github.com/Kostaga

SKILLS

Programming Languages:

Java, Javascript, Python

Libraries/Tools/Frameworks:

Git, React, Svelte, Node, Express, Bootstrap, Postman, WordPress, Linux (Basic)

Databases

Mysql, Postgresql

LANGUAGES

Greek (Native)

English (Proficiency level C2)

COURSES

Complete SQL and Databases Bootcamp

Udemy

April 2024 - May 2024

The Complete Web Developer in 2023: Zero to Mastery

Udemy

April 2023 - August 2023

2022 Complete Python Bootcamp

Udemy

Jul 2022 - Oct 2022

Volunteering

Member of ACM AUTH Student Chapter

EXPERIENCE

Software Engineer - Aristomate Team

Sep 2023 - Present

Software Engineer and Project Leader of <u>Aristomate</u> app project. An open source student companion app for the Aristotle University of Thessaloniki

Frontend Developer - RealMINT

Oct 2023 - April 2024

Developed a **Python** and **Django**-based web application for configuring and presenting financial analyses. Facilitated user selection of investment strategies from a predefined set and captured evaluations using portfolio performance indicators

Web Development Freelancer

Sep 2021 - Present

Developed a bridge between SoftOne's ERP system and WordPress using **PHP**. Designed and developed WordPress websites

EDUCATION

Bachelor in Computer Science

Oct 2021 - Present

Aristotle University of Thessaloniki

Achieved **second place** in the nationwide entrance exams.

Technical High School Diploma

Sep 2018 - Jun 2021

Graduation Grade: 19.5/20 (Excellent)

Software Engineer Speciality Degree: 20/20 (Excellent)

Achieved the highest score in my high school for the Pan-Hellenic Examinations: 19.315/20.000

PROJECTS

Weather App

August 2023

Built a user-friendly Weather App using APIs to fetch real-time weather data. Implemented the Frontend using React, MaterialUI and Express, Postgresql for Backend. Deployed and hosted on Render/Railway

Face Detection App

July 2023

Developed a Face Detection App aimed at accurate recognition of faces in images . Used React for the Frontend, complemented by Express Backend and PostgreSQL. Deployed and hosted on Render/Railway.

Pokedex App

May 2023

Developed a Pokedex App providing in-depth information about over 400 Pokémon species. The frontend was crafted using React. Implemented a local storage solution to allow users to save and manage their favorite Pokémon.