



George Anastasiou

Working Student - Software Development

g-anastasiou@hotmail.com

<https://github.com/TsiouMiouPiou>

<https://www.linkedin.com/in/georganastasiou/>

+4915739384994

Berlin | 13409 | Germany

Software Developer Student with experience in full-stack technologies with a passion for problem solving.

Education

IU Internationale Hochschule

Oct 2022 - Oct 2025

BSc of Computer Science

GPA 2.8

International Hellenic University

Sep 2018- Sep 2022

BSc of Physiotherapy

GPA 7.6

Aristotle University of Thessaloniki

Sep 2013 - Sep 2017

BSc of Sport Science

GPA 6.7

Skills

Javascript	●	●	●	●	●
React.js	●	●	●	●	●
Python	●	●	●	●	●
MySQL	●	●	●	●	●
HTML	●	●	●	●	●
CSS	●	●	●	●	●
Java	●	●	●	●	●
Node.js	●	●	●	●	●
Epxress.js	●	●	●	●	●
GIT	●	●	●	●	●

Languages

Greek (First Language)

English (Professional Working Proficiency)

German (Limited Working Proficiency)

Work Experience

Physiotherapist

Apr 2021 - Sep 2023

Therapium Physiotherapie | Charlottenburg

I Berlin, DE

Helping and Treating patients to improve their quality of life.

Basketball Coach

Sep 2015 - Sep 2020

I Thessaloniki, GR

Managing competitive individuals and organizing teams to achieve a common goal and promote collaboration

Strength & Conditioning Coach

Sep 2015 - Sep 2020

I Thessaloniki, GR

Designed and Implemented personalized training programs to help clients achieve their fitness goals

Projects

Physiotherapy Web App

Jul 2024 - Sep 2024

Developed an innovative Physiotherapy web application using React.js for Web Framework and Css to style the front-end, Node.js/Express.js for the Backend, with Developer Tools experience for efficiently debugging

Habit Tracker

Aug 2024 - Sep 2024

Developed a habit-tracking application in Python intergrading testing using pytest. The program empowers users to manage their habits through seven key functions.

Order Information

Jun 2022 - Jul 2022

Developed an Order Management System using HTML, CSS and Javascript, enabling users to select computer components and retrieve that information to the summary section.