Panagiotis Tsionis

Thessaloniki, Greece | +30 698 693 1962 | <u>tsionispanagiotis@gmail.com</u> | www.ptsionis.gr | www.linkedin.com/in/ptsionis | www.github.com/ptsionis

SUMMARY

I am an undergraduate student majoring in Applied Informatics at the University of Macedonia, and a Full-stack developer at Deloitte Digital. I am always eager to learn new technologies and further enhance my software development skills.

EXPERIENCE

• Full-stack Developer Deloitte Digital Sep 2023 – Present

EDUCATION

 Bachelor of Science in Applied Informatics University of Macedonia 2020 - Present

LANGUAGES

• Greek Native

English ECPE, C2 Level

SKILLS

Web Development

ReactJS

HTML

CSS

JavaScript

Adobe Photoshop

- Bootstrap
- SASS
- Java
- ExpressJS
- MySQL
- Git

PROJECTS

• KokFilms: A Videographer Portfolio Website

Visit at site: www.kokfilms.gr

Visit at site: www.footiequiz.eu

- * Developed a full stack custom website using ReactJS, Bootstrap, and ExpressJS, ensuring a responsive and visually appealing design that aligns with the business aesthetic.
- * Integrated YouTube API to allow the videographer to easily update and arrange video content, just by modifying their YouTube playlist. Client photos are hosted and fetched from Google Cloud Storage.
- * Enhanced the videographer's online presence, enabling effortless content maintenance and resulting in heightened visibility and increased client online engagement.

FootieQuiz: A Real-time PvP Football Quiz

- * Developed a real time PvP foot quiz web app, allowing users to enter rooms and challenge each other in football related questions. The tech stack includes ReactJS, Bootstrap, Express JS and PostgreSQL.
- Employed socket.io to facilitate real time interactions, enabling seamless gameplay for both users.
- FlexAbility: Physio Management Mobile App Visit at GitHub: www.github.com/FlexAbility-Physiotherapy-App
 - * Collaborated with a team of ten individuals to develop an award-winning physio management mobile app in the means of my Android Development university course. The app, created using Android Studio, featured Java for front end development and integrated PHP for backend services.