

John Papachristos

Software Developer



About me

- Hello, I'm John Papachristos, an Analyst Programmer currently working at ARHS Developments Hellas. I have a passion for software development and love to create solutions that can make people's lives easier.
- I am a good listener and enjoy working collaboratively with others. I believe that team communication and collaboration are the key to successful project outcomes.
- I am young, highly motivated and constantly seeking new challenges to enhance my skills and knowledge in software development. My goal is to continue growing in this dynamic field, and to contribute to innovative projects that make a positive impact on society.
- Thank you for taking the time to read my profile!

Contacts

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- in <https://www.linkedin.com/in/john-papachristos/>

- ☎ +30 693 665 7759
- 🏠 Korinthos/Athens, Greece
- Ability to travel/relocate

Experience

- (October 2021 - December 2022) **ARHS Developments Hellas**
 - **Junior programmer**
 - * **Project: TED Tenders Electronic Daily - European Union**
 - * Developed backend and frontend tasks:
 - In backend added new fields in search, swagger, database, etc.
 - In frontend created a burger menu, to-top button, and the way that it displays the new type of XMLs.
 - * Also handled devops tasks, deploying in test-environment, production, adding exports files.
 - * Technologies:
 - Java - Spring Boot - Docker - Git - CSS - Swagger - Lucene - Java 8 - JavaScript - SQL - Debugging
- (December 2022 - present) **ARHS Developments Hellas**
 - **Analyst programmer**
 - * **Project: TED Tenders Electronic Daily - European Union**
 - * Developed backend and frontend tasks:
 - Cooperating with a great team!
 - Introduced e-forms on TED.
 - Maintained e-forms TED.
 - Corrected bugs and implemented new features.
 - Deployed new versions on production and test environment.
 - * Technologies:
 - Java - Spring Boot - Git - apache24 - Ansible - Shell Scripting - Bash - Swagger - JavaScript - SQL - Debugging

Languages

- **Greek:** Mother tongue.
- **English:** C2 level, National Open College Network (NOCN).

Education

- (2017-2021) **BSc in Computer Science and Telecommunications**
 - **Thesis:** Implementation and viability of DIY electric bicycles
 - University of Peloponnese
 - **Grade:** 7.07
- (14-08-2021) **Certificate in Databases: Relational Databases and SQL**
 - Stanford University
- (15-02-2022) **Java Programming Masterclass covering Java 11 and Java 17**
 - Udemy
- (17-02-2022) **Docker for Java Developers**
 - Udemy
- (30-12-2021) **Agile Crash Course: Agile Project Management; Agile Delivery**
 - Udemy

Programming languages

Java-Spring-SpringBoot-SQL:
Utilized Java, Spring, and Spring Boot to effectively troubleshoot and resolve technical issues, as well as implement new features and functionality to enhance the project's overall performance and user experience.

HTML5-CSS3-JavaScript: (Front-End)
In addition to creating my own portfolio website, I have a keen interest in website development and design. I have experience in utilizing various technologies and programming languages such as HTML, CSS, and JavaScript to create visually appealing and user-friendly websites.

Overleaf-XeLaTeX-MS office: (Reports and CV)
All of my reports and my CV, are written in Overleaf with XeLaTeX. Also using MS office to maintain accurate and organized documentation for work-related tasks..

Interests

Coding:
I have a strong passion for programming and enjoy creating websites, games, and applications. The process of bringing an idea to life and seeing it come to fruition is incredibly fulfilling and rewarding to me.

Exercising:
I am also passionate about weightlifting and have found the discipline and commitment required by this sport to be invaluable in various aspects of my life. The physical and mental challenges of weightlifting have taught me perseverance, focus, and determination, which have helped me to navigate difficult situations and achieve my goals both in and outside of the gym.