# Athanasios Galatis Developer

Date of Birth: 20/06/1997 Mobile: +30 6974671717 Mail: gnasos219@gmail.com Address: Patra, 26500, Greece

https://www.linkedin.com/in/athana in sios-galatis/ https://github.com/NasosG

### **Databases - DBMSes**

MySQL

PostgreSQL

**MsSQL** 

**Back End** 

Java / JEE / Spring Boot

C# / .NET Framework / WPF

Node.js / Express

PHP

C / C++

Front End

HTML5

CSS<sub>3</sub> / SASS

Bootstrap

JavaScript / jQuery

Angular 2+ (version 13)

### Languages

Greek (Native)

English (C2 Proficiency)

French (Elementary)

#### Honors

Project Future 5<sup>th</sup> cycle Finalist (by ReGeneration)

Scholarship from the Greek Scholarship Institute, 2017-2019

## Education

**University of Peloponnese** Oct 2019 – Feb 2021 **Department of Informatics and Telecommunications** MSc. Degree, Computer Science, GPA: 9.88 / 10 Thesis: "Development of a secure social network with multimedia content"

(used PHP, JS/jQuery, HTML5, CSS, Bootstrap, MySQL)

**University of Peloponnese**  $\checkmark$ Sep 2015 – Sep 2019 **Department of Informatics and Telecommunications BSc. Degree**, GPA: 7.45 / 10

Thesis: "2D Game Development using Unity Game Engine" (utilized C# and Unity Game Engine)

## • Work Experience

- SW Engineer, UniSystems-Knowledge Mar 2021 Sep 2023 Outsourced to UniSystems firm where I am currently working on:
  - Web-based and content management systems, using Java (JEE and Spring Boot) and Documentum, for clients such as Eurobank CY, Piraeus, Generali, SIA GR, Alphatrust, etc. and public sector applications for ASEP and EOPYY.
  - .NET applications with C# and WPF, metadata extraction using .NET/C#, Opentext Captiva/Intelligent Capture and OCR technologies. Also responsible for upgrades (e.g. upgraded and deployed SIA client's Captiva application from v 7 to v 20.2)
  - Responsible for: gathering requirements, developing, testing, deploying and maintaining our codebases, as well as providing mentorship and support to junior developers on the team. Managing the team when necessary.

#### Full-stack SW Developer, Contract Aug 2021 – Aug 2023

- Design and development (requirements analysis, design, implementation of the new internship platform) for the University of Peloponnese.
- Implementation of Single Sign-On system with CAS. Use of 0 GRNET and GUNET digital services.
- System interoperability via APIs, either created internally or 0 APIs/Web Services of GRNET, GUNET and MIS.
- System installation and configuration on Ubuntu Server
- Technologies: Angular 2+, RxJS, Node.js/Express.js, PostgreSQL, Angular Material, Bootstrap5

## Certifications

- ✓ Java and Spring Course by Code.Hub 120 hours hands on training (December 2020)
- **Online Marketing Fundamentals by Google** Training on SEO and Digital Marketing concepts (May 2017)

#### **Other Projects**

- Responsive Web Application (applied 3-tier architecture and MVC pattern), developed using Java / Spring Boot - Project Future Course.
- Development of RASTA (Researcher Automated Search and Text Analytics) search engine in Java, using the Apache Lucene tool.
- Developed a parser in Java and using the WEKA tool, extracted common patterns among researchers.
- ✓ Used Apache Hadoop Tool, to calculate statistics and correlations between purchases made on Amazon.com on a Black Friday discount day. The calculations were done with Map / Reduce over HDFS.