

# **GEORGE MARGARITIS**

## **Software Developer**

**∐** +49 176 83523193

in linkedin.com/in/geormarga

github.com/geormarga

## **CAREER SUMMARY**

I have been working as a full-stack web developer in MKI Hellas for 3 years. During my time there I implemented features, managed projects and co-operated with my team to deliver diverse products for the needs of diverse customers. I learned and trained others on a number of different topics and I provided support to customers, when needed, as a part of the company's incident management process.

## **WORK EXPERIENCE**

### Software Developer

MKI Hellas

October 2016 - July 2019

I implemented features across diverse projects in both front-end and back-end. Among my responsibilities as a team leader on a number of projects, was planning sprints and refining user-stories after communicating with the customer and the team. I took part in the quality assurance process through the development of UI and Unit tests.

## **Achievements:**

- Designed and implemented end-to-end solutions with ExtJS/C#/SSMS
- Performed tasks to program progress including developer allocation, time and team management
- Obtained deep understanding and technical knowledge of quality control and automated testing
- Expanded my knowledge on both software and business topics
- Achieved personal satisfaction through the work I delivered
- Grew my co-operation and communication skills
- Became a dependable and mportant member to the company
- . Met capable individuals which I respect both as professionals and as personalities

## Technologies used:

HTML/CSS JavaScript Ext JS C# Transact SQL NUnit Selenium Webdriver Katalon

#### **MKI Hellas**

April 2016 - September 2016

I familiarized myself with the development cycle and managing my time in order to actively and efficiently partake in the development process. I implemented and provided support for features regarding the backend. I had the opportunity to work in a multicultural and friendly environment.

**Technologies used:** 



C# Transact SQL NUnit



## **ACADEMIC PROJECTS**

## **Data Structure Visualization for Stacks and Queues**

**6** 

Thesis

March 2019 - August 2019

Created an application where the user can be informed through theory or through an elaborate visualization on how operations and exceptional behaviours of stack and queue data structures work.

**Technologies used:** 











## Image - Messaging application

**Class Project** 

October 2015 - January 2016

Worked on a project that utilized the user's current location and displayed proximate friends that used the app. The users were able to connect through personal messages and through the exchange of multimedia.

Technologies used:

















## PERSONAL PROJECTS

## O Text-based Adventure Game

**...** 

**Project** 

April 2016 - September 2017

Created a web app for a text based adventure game (interactive fiction) where the user is prompted to use a text based user interface instead of a graphical one.

**Technologies used:** 















## **SKILLS & TOOLS**

**Frontend** 

Angular

JavaScript

HTML/CSS									
Backend									
C#									
Java									
SQL									
Others									
		D 10 1 11		17 . 1	<b>5</b> (				
Git JIRA U	nit Testing	Bash Scripting	Selenium Webdriver	Katalon	Perforce	Maven			
BSc Software Engineering International Hellenic University (Serres, Greece) 2010 - 2019									
Greek (Native)									
English (Profe	ssional)								
German (Elem	entary)								
INTEREST	S								
Programming	1								
Gaming									
Math									
Music									
Cinema									
Travelling									

Trekking