



# Iraklis Konsoulas

**Date of birth:** 1 Dec 2000 | **Nationality:** Greek | **Gender:** Male | **Phone number:**

(+30) 6978515275 (Mobile) | **Email address:** [dyka3773@gmail.com](mailto:dyka3773@gmail.com) | **Github:** <https://github.com/dyka3773> |

**LinkedIn:** <https://www.linkedin.com/in/iraklis-konsoulas-558621176/> | **Address:** Bonn, Germany (Home)

## WORK EXPERIENCE

4 OCT 2022 – CURRENT Remotely, Greece

**WEB DEVELOPER** EUROPEAN DYNAMICS

I maintain and enhance the codebase of a web app project written in JavaEE.

I also write technical and business documentation for various processes of the application and consult with the client on ways to improve them.

The project's tech stack in general includes among others:

1. Oracle PL/SQL
2. Python
3. Docker
4. Spring & Spring boot
5. Apache Weblogic
6. Hibernate
7. Apache Kafka
8. JSP
9. Spring Quartz

APR 2022 – SEP 2022 Thessaloniki, Greece

**GAME MASTER** COUNT TOWN ESCAPE ROOMS

I served and monitored customers in 2 horror escape rooms. This enhanced my ability to spot details and pay close attention to everything going on while multitasking and communicating with other people.

1 DEC 2014 – SEP 2022 Thessaloniki, Greece

**WAITER & BARISTA** STELLA'S (FAMILY RUN CAFÉ)

I made coffee and served customers while also cooperating with my colleagues and prioritising work on where everybody should focus.

DEC 2020 – JUL 2021 Greece

**FREELANCING HIGH SCHOOL INFORMATICS PRIVATE TUTOR**

I taught High School Informatics to students privately, via the internet, during the CoViD-19 pandemic.

FEB 2016 – 2018 Greece

**WEBSITE MAINTAINENCE** I-PINS.GR

I uploaded new articles and deleted old ones, in a Joomla CMS using the Helix framework, for a forklift-selling website. That required the knowledge of forklift parts and special perks, as well as the ability to do research on new forklifts or forklift parts

## EDUCATION AND TRAINING

7 OCT 2018 – DEC 2024 Thessaloniki, Greece

**INFORMATICS AND ELECTRONICS ENGINEER STUDENT** International Hellenic University

**Address** 57400, Thessaloniki, Greece | **Website** <https://www.iee.ihu.gr/> | **Level in EQF** EQF level 6

SEP 2021 – FEB 2022 Porto, Portugal

**INFORMATICS ENGINEER ERASMUS STUDENT** University of Porto

**Level in EQF** EQF level 7 | **Type of credits** ECTS | **Number of credits** 18

14 JUN 2018 Thessaloniki, Greece

**HIGH SCHOOL DIPLOMA**

**Address** 57019, Thessaloniki, Greece | **Field of study** Finances and Technology | **Final grade** 19.4/20 | **Level in EQF** EQF level 4

## LANGUAGE SKILLS

Mother tongue(s): **GREEK**

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
<b>ENGLISH</b>	B2	B2	B2	B2	B2
<b>GERMAN</b>	B1	B1	B1	B1	B1
<b>PORTUGUESE</b>	B1	B1	A2	A2	A2

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

## VOLUNTEERING

JUL 2020 – CURRENT

### Active member as an Informatics Engineer & Mentor of BEAM AUTH student group

BEAM (Beyond Earth Aristotle Missions) is a space technology student group, based in the Aristotle University of Thessaloniki. Through my years in the team I have participated in 2 space projects named DROPSTAR and ECO-WISE where I was the leader of the Software Subteam and part of the Data Analysis team respectively. Both the experiments were launched successfully in Esrange, Kiruna, Sweden. During my time in the team I have also developed the team's website using Wordpress. I'm currently serving as a mentor for the 4th generation of students entering the team, assisting them in designing, constructing and executing their new experiment.

Links [beamproject.gr](https://beamproject.gr) | <https://github.com/dyka3773/Beam-3rd-Gen-Project> | <https://github.com/dyka3773/data-analysis-ecowise>

JAN 2020 – JUL 2020

### Programming help/instructions to students in need

I participated in the University's volunteering team to aid weaker students in Java programming for a semester, but the CoViD-19 pandemic compelled me to stop.

JUN 2022 – OCT 2022 Thessaloniki

### Organizing committee in NASA International Space Apps Challenge 2022

I was part of the Academics team which had to find and contact possible mentors, experts and lecturers to help and/or judge the contestants of the hackathon.