DUARTE VITAL

PERSONAL	E-mail: duartevital@outlook.com			
INFORMATION	Phone: +351969623478			
	LinkedIn: https://www.linkedin.com/in/duarte-vital			
	Residence: Lisbon, Portugal			
SUMMARY	Detail-oriented and results-driven Software Engineer with three years of hands-on experience in software development. Proficient in .NET Core for the back end and Vue.js for the front end.			
	Adept at designing and implementing complex web applications, ensuring optimal performance and readable code. Proven ability to collaborate with cross-functional international teams, meet project deadlines, and adapt to evolving technologies.			
	Committed to continuous learning and staying current with industry best practices.			
EDUCATION	BACHELORS IN COMPUTER ENGINEERING			
	ISCTE - Instituto Universitário de Lisboa [08/2015 - 07/2018]			
	MASTERS IN COMPUTER ENGINEERING			
	ISCTE - Instituto Universitário de Lisboa [09/2018 - 12/2020]			
EXPERIENCE	EXPERIENCE CDI - CONSEILS ET DÉVELOPPEMENTS INFORMATIQUES, S.A Full-stack Software Engineer [11/2022 - 03/2024] VTXRM - SOFTWARE FACTORY			
	Front-end Software Engineer [06/2021 - 06/2022]			
	TIMESTAMP - SISTEMAS DE INFORMAÇÃO, S.A			
	DevOps Engineering Intern [03/2021 - 06/2021]			
LANGUAGES	Native language: Portuguese			
	Other languages:			
		UNDERSTANDING	SPEAKING	WRITING
	English	C2	C2	C2
			•	

PROJECTS

Web Development

November 2022 - March 2024

Health System

Description:

As a Software Engineer, I played a role in the development of a comprehensive system aimed at facilitating the monitoring, scheduling, and registration processes for breast cancer patients within the Irish health system. This innovative system was meticulously crafted to streamline healthcare workflows, enhance patient care, and optimize administrative processes.

Employing the .NET Core capabilities, the backend infrastructure was developed by implementing robust APIs, data models, and business logic.Utilizing best practices and design patterns, I ensured scalability, reliability, and maintainability of the system.

As for the frontend, Vue.js framework was used to craft an intuitive user interface by implementing dynamic data visualization, interactive forms, and responsive layouts.

Technologies:

.NET Core, C#, SQL, Vue.js, Typescript

Page 2 Duarte Vital

Web Development

June 2021 - June 2022

Vehicles Financial Management

Description:

During this 1 year period, I have contributed to the development and maintenance of a Multi-Page Web Application that was used as a tool for enterprise financial management for commerce and trading of motor vehicles. Amongst others, my functions involved design enhancements, code optimizations, bug fixing and implementation of new functionalities upon client request.

All this was done following the programming model of ASP.NET WebForms with C# as the main programming language, followed by the occasional JavaScript and SQL.

Technologies:

C#, ASP.NET WebForms, SQL

Page 3 Duarte Vital

Desktop Development

March 2020 - November 2020

Air Pollution Analysis

Description:

For my final masters thesis project, I developed a Desktop app aimed at environmental experts to share their knowledge about air pollution emissions in an intuitive and visually pleasing way. Functionally, by executing this application an interactive map is displayed, and by zooming in to this map it is then automatically topologically segmented. In other words, polygons are automatically drawn over objects in the map (blue polygons for buildings, purple for roads, and green for green spaces). Essentially, the goal was for the user to create a pollution map by selecting objects and estimating a value for air pollution emission that are produced by the latter. By doing this, a heat map would be gradually generated in order to better illustrate the amount of pollution defined by the user.

The application was built by using the Electron framework, based on NodeJS, as well as JavaScript for all the logic and HTML/CSS for the UI. Additionally, the Mapbox GL JS API was used to display the map, generate the heat map and some other things related to it.

This project then gave way to an <u>article that was published</u> in the International Journal of Creative Interfaces and Computer Graphics (IJCICG).

The full published article and thesis can viewed through the following links:

Article:

https://drive.google.com/file/d/1P4epbvgIzc643aD9tOOhYUTTW4vbRGlm/view

Thesis:

https://drive.google.com/file/d/1A70A9vPRd5NcPuEXJa40KyD941OwWrAn/view

Technologies:

JavaScript, HTML, CSS

Page 4 Duarte Vital