



# **Daniel Adegas**

• Home: Rua do Crasto 47, 4405-742, Vila Nova de Gaia, Portugal

Email: Danieladegass@hotmail.com Phone: (+351) 910881658

Date of birth: 14/07/2003 Nationality: Portuguese, Brazilian

**ABOUT ME** 

#### **Daniel Adegas**

I am a dual citizen of Brazil and Portugal, currently residing and studying in Portugal. My passion for technology has driven me to pursue a solid background in Informatics Engineering. Since relocating in 2019, I have fully immersed myself in the world of programming and web development. Through a combination of academic projects and selfdirected learning, I have continuously honed my skills and deepened my understanding of key concepts.

#### **EDUCATION AND TRAINING**

[ 09/2022 - Current ]

## **Bachelor of Computer Engineering**

Instituto Superior Politécnico Gaya https://ispgaya.pt/en

City: Vila Nova de Gaia | Country: Portugal |

## Learn website development using HTML, CSS, JavaScript & PHP

https://www.udemy.com/course/complete-webdev-course/? couponCode=KEEPLEARNING

## Curso de JavaScript e TypeScript do básico ao avançado JS/TS

https://www.udemy.com/course/curso-de-javascript-moderno-do-basico-aoavancado/?couponCode=KEEPLEARNING

## React - The Complete Guide 2024 (incl. Next.js, Redux)

Udemv https://www.udemy.com/course/react-the-complete-guide-incl-redux/? couponCode=KEEPLEARNING

#### **PROJECTS**

## [ 02/04/2024 - 24/05/2024 ] **Event Registration Management System**

This project involved developing a user-friendly platform to streamline the registration process for events. The system allows users to browse available events and register. At the end of the registration period, the system manager can export a list of registered users to MS Excel. The system manager holds responsibilities for managing users, events, and the overall system functionality. Users have the ability to register or unregister for events and manage their profiles effectively.

**Technologies Used**: HTML, CSS, Bootstrap, JavaScript, jQuery, and PHP.

[ 27/05/2024 - 14/06/2024 ]

#### **Triathlon Race Gap Calculator**

The objective of this project was to create a web application that allows users to input reference values and their own segment times for a triathlon race. Upon pressing a calculation button, the application calculates the time gaps for each segment and the final time, providing feedback on performance with analytical calculation. Users can reuse or modify the entered data for new calculations without losing previous inputs.

**Technologies Used**: Angular, TypeScript.

### **DIGITAL SKILLS**

### **My Digital Skills**

Interpersonal Communication | Complex Problem Solving | HTML , CSS e JavaScript | PHP development | JQuery | TypeScript | Angular | Bootstrap | SQL Database Development | Agile project management | Java | React Js | Web Development | Basic Github Knowledge

## **LANGUAGE SKILLS**

Mother tongue(s): Portuguese

Other language(s):

## **English**

LISTENING B2 READING C1 WRITING B2

**SPOKEN PRODUCTION B2 SPOKEN INTERACTION B2** 

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