Weslley Victor da Costa Vieira

Brazilian, 21 years old. Avenida da Indústria, n° 352 – Ribeirão, Braga - Portugal 925 006 967 wvictor07@gmail.com

S EDUCATION

High School: Completed

Institution: Escola Estadual André Antônio Maggi - Feliz Natal/MT (Brazil).

Date of conclusion: 15/02/2015

Undergraduate studies: In progress (second year).

Institution: Universidade do Porto.

Graduation: Bachelor's Degree in Physics.



About me:

My name is Weslley Vieira and I am enrolled in an undergraduate degree in Physics at the University of Porto. I'm studying physics because I am deeply passionate about understanding the world around me on its various levels: from the flow of the tiny electrons that enable the modern computers to work as they do to the Sun that produces huge amounts of energy by thermonuclear explosions on its core — energy we use to do our business here. All of this, I believe, helps an individual to understand the place he/she is in and also enables one to have the critical thinking to search and find out how things actually work. These characteristics are also important to solve problems when it comes to web applications and software.

With the knowledge gained, I intend to enhance my problem-solving skills which are extremely useful when dealing with software and web development. In my spare time I learn and implement front-end and back-end web development technologies with the purpose of enabling people to use the internet, one of the most impressive human creations, to do great things. Those abilities will help me become a better user of the scientific method and also a better software developer - two areas of knowledge I'm really passionate about.



LANGUAGES

- o Portuguese (Native)
- o English (Fluent)
- o Spanish (Basic level)



PERSONAL PROJECTS

Github profile: https://github.com/wvict

Youtube page: https://www.youtube.com/channel/UChKfMu5nqzFLgLHa-R0a12A

LinkedIn: https://www.linkedin.com/in/wvict

Website: https://wvict.github.io

Some of the projects I developed:

✓ Implemented the website for a science communication project called **Entenda Mais** (http://facebook.com/entendama1s). The project itself intends to publish content about how science and technology shape the modern world. The website itself was created using the PHP framework Laravel. (https://github.com/wvict/entendamais-laravel)



✓ Developed a web application called **Booked**. On it, users can keep track of the books they read throughout the year. (https://github.com/wvict/booked)



 Created Origami, a web application that allows users to write and store personal notes. (https://github.com/wvict/origami)



- ✓ Created a blog application using the PHP framework Laravel. The blog has a login system and allows user to add, edit and delete posts. Bootstrap was also used in this project. (https://github.com/wvict/laravel-blog)
- ✓ Developed the internal system for gathering and storing data of clients and their information at the company iGUi Piscinas. PHP and MySQL were used in this project.



SOFTWARE SKILLS

I have experience with the following technologies:

Front-end Development:

- HTML5
- CSS3
- JavaScript
- Bootstrap
- JQuery

Back-end development and databases:

- PHP
- Laravel
- MySQL
- SQL

Development tools:

- Git
- Github
- Apache (basics)
- SSH

Other programming languages:

• Python (fundamentals)

Other technical skills:

• Linux



PROFISSIONAL EXPERIENCE

• Company: Tribunal Regional Federal da Primeira Região (Federal Justice) -

Subseção Judiciária de Sinop/Mato Grosso (Brazil).

Working period: 11/04/2017 - 29/01/2018.

Role: Intern.

Department: Department of protocol and distribution of court lawsuits.