Weslley Victor da Costa Vieira

925 006 967 wvictor07@gmail.com

wvict.github.io



ABOUT ME

I utilize technologies such as JavaScript, Node.Js, PHP, MySQL and MongoDB, having previous experience with Digital Ocean's VPS and the Heroku cloud platform. I also have experience with data analysis with Python and SQL. I'm passionate about learning and I have a special interest on back-end web development.

EDUCATION

Universidade do Porto (Sept 2018 – June 2021)

Major: Bachelor's Degree in Physics

Minor: Computer Science

CS Coursework: Data Structures and Algorithms, Databases,

Web Technologies, Functional Programming

LANGUAGES

Portuguese (Native) English (Fluent)

PERSONAL PROJECTS

Origami origamiwebapp.herokuapp.com

- ✓ Created **Origami**, a web application that allows users to write and store personal notes online.
- ✓ Used PHP as the server side language and MySQL as the database. AJAX (implemented with JQuery) was also used.
- ✓ Utilized the Heroku cloud platform to host the web app online.

Booked bookedapp.herokuapp.com

- \checkmark On **Booked** users can keep track of the books they are reading.
- ✓ Users can add, edit and delete books on the platform. Book covers are also downloaded based on the title and author of the book.
- ✓ Used HTML, CSS and JavaScript on the front-end, PHP on the back-end and MySQL as the database.

Bookcover API

https://github.com/wvict/bookcover-api

- ✓ Implemented an API to retrieve cover images of books from the web.
- ✓ It was built using Node.Js and the *npm* module *requests* was used to make HTTP connections.
- ✓ It's main purpose (and reason for development) was to be used on **Booked** as an easy way to gather images for books from the client-side.

TECHNICAL SKILLS

Programming languages: JavaScript, Python, Java, PHP **Front-end development:** HTML5, CSS3, Bootstrap4, JQuery **Back-end development:** Node.Js, Express, Laravel

Databases: MySQL, MongoDB

Data analysis: Pandas, matplotlib, numpy, SQL

Others: Git, Bash

Tables/Graphs generator github.com/wvict/covid19-portugal-wikipedia

- ✓ Developed a Python script that parses the DGS (Direção Geral de Saúde) website for daily Covid-19 reports and generates timeline graphs and summary tables with the goal of contributing to Portugal's Wikipedia page.
- ✓ Beautiful Soup, requests and urllib were used to find and download the reports.
- ✓ pdfminer was used to extract data from the PDF files and pandas was used for the data handling.

Endenda Mais entendamais.herokuapp.com

- ✓ Implemented the website for a science communication project called Entenda Mais (facebook.com/entendama1s).
- On it, authors can create, edit and delete posts and users can leave comments on each article.
- ✓ The project was developed using the PHP framework Laravel for the back-end and MySQL as the database.

CRUD blog

github.com/wvict/express-blog

- ✓ Developed a personal blog with CRUD and authentication functionalities using Node.Js, Express and MongoDB.
- ✓ Utilized *Handlebars* as the view engine.
- \checkmark Used *PassportJs* to implement the authentication system.
- ✓ Used *Bcrypt* to hash the passwords that went into the MongoDB database.

