Dados biográficos

João António Alves de Pantaleão 22-06-1987, Madeira pantaleao@ua.pt 963427724



<u>Educação</u>

Ensino secundário 2006-2009 Curso tecnológico de informática

Ensino superior 2009-2011 Engenharia Eletrónica e Telecomunicações, Universidade da Madeira 2011-2014 Engenharia de Materiais, Universidade de Aveiro 2015-2019 Novas Tecnologias da Comunicação, Universidade de Aveiro

Conhecimentos Tecnológicos

HTML, CSS, JavaScript, Git, MySQL, PHP, Wordpress, React, Redux, Webpack, NPM, yarn.

Formação extra curricular

2008 Socorrismo, pela Cruz Vermelha

2015 Astronomia Observacional, pelo Departamento de Física da UA

MOOCs (Massive Online Open Courses) 2012 Introdução à Economia, por Coursera

2016 Security and Risk Management, por Pluralsight

2016 Network+, por Pluralsight

2018 React + Redux, Udemy

2018 JavaScript Bootcamp, Udemy

Experiência profissional

<u>2014-2018</u> coordenador da direção do GrETUA (Grupo Experimental de Teatro da Universidade de Aveiro). Responsável por guiar e supervisionar toda a equipa da coordenação na organização de entre 150 a 200 eventos no decorrer dos últimos 4 anos, bem como estabelecer e manter relações do GrETUA para o seu exterior.

<u>Jul-Set 2018</u> estágio de verão na empresa Ubiwhere onde desenvolvi um *proof of concept* de uma aplicação para contabilizar o tempo que os funcionários despendiam em cada tarefa.

Domínio de línguas

Domínio de programas

Inglês nível C1 Espanhol nível B1 Adobe Premiere; Illustrator; Photoshop Microsoft Excel; Word; PowerPoint

Pencil; Balsamiq;

Voluntariado

<u>2013</u> Membro da equipa do GOD (Gabinete Organizador do Desfile), para o desfile do Enterro da semana académica da Universidade de Aveiro.

Biociclo

Platform game for the nonprofit organization, BioLiving.
Final project for the course LABMM3.

Tech

HTML, CSS, JavaScript

Satisfaction



Link

biociclo.pantaleao.solutions

Roles

Management Planning, Conception

Programming Game engine, Menu interaction

Documentation Final report

Final observation

This was one of my favorite assignments in university. I had the pleasure to work with wonderful and extremely creative people that had no trouble in sharing and listening to many ideas that converged into one very satisfactory end product.

GrETUA.pt

Minor changes upon request of the board designers.

Tech

WordPress, CSS

Satisfaction



Link

www.gretua.pt

Roles

Management Client

Programming Minor changes

Documentation -

Final observation

I lead theatre board from the Univercidade de Aveiro from 2014 to 2018 and this website was donated to us as part of a partnership between GrETUA and YouClap. My role as a client was just the request of certain functionalities and later as owner I ended up making some styling changes requested by our designers.

MiniProJava

Mini project for the course LABMM5. Android app that allowed the user to draw shapes using the Canvas library.

Tech

Java, Android SDK

Satisfaction



Link

miniprojava.pantaleao.solutions

Roles

Management Planning, Wireframing
Programming Implementation
Documentation Final report

Final notes

This project didn't end up as we planned initially due to technical difficulties.

Nontheless this was a great learning experience, where we were able to apply core concepts of Java on a Android environment.

Fun experience but I'll stick to web development.

Boox.in

Book aggregator and bookcrossing platform.

Final project for the course LABMM5.

Tech

React, Redux, Firebase

Satisfaction



Links

boox.in

https://github.com/Pantaleao/booxin-fork platform available to the public.

Roles

ManagementPlanning, ConceptionProgrammingImplementationDocumentationFinal report

Final observation

This was another of my favorite assignments in university. I had some beforehand experience with React and was looking forward to do something like this for some time. The oportunity came up and I seized it like how it should be. We delivered a minimum viable product that granted us a score of 16 out of 20.

I should also point out that it's in my plans to release this platform available to the public.

Porta27.pt

Rebuild of the web page for a non-profit association.

Roles

Management Planning, Conception Programming Implementation

Documentation How it was made and how to use

Tech

WordPress, CSS, PHP

Satisfaction



Link

www.porta27.pt soon

Final observation

This was requested by a friend who was unhappy with the product that was delivered previously. I ended up redoing all the website, making it mobile friendly and easier for the association board to publish news articles and theatre plays on their portfolio.

Mafalda's Portfolio

Minor changes requested by Mafalda.

Roles

Management -

Programming Minor changes

Documentation -

Tech

HTML, CSS, Github

Satisfaction



Links

mafaldaamorim.github.io

Final observation

Mafalda is a good friend who loves to share UX/UI experiences with me.

Some time ago I was bored and eager to do my first pull request on a public repository and apply my CSS knowledge, so I ended up fixing some styling issues

on Mafaldas Portfolio.

Miguel Menezes

Minor changes requested by a friend.

Roles

Management -

Programming Minor changes

Documentation -

Tech

WordPress, CSS

Satisfaction



Links

mglmenezes.com

Final observation

A really good friend was overloaded with work and asked me to do some fixing for him so I ended up removing an unwanted hamburger menu, properly displaying the event calendar and redoing the social media buttons.

Tidal Fluid Power

Website and online store rework.

Roles

Management -

Programming Styling

Documentation -

Tech

WordPress, CSS

Satisfaction



Links

https://tidalfluidpower.com.au/ soon

Final observation

Currently this is the biggest project I'm working on. I accepted this challenge because I've never had the chance to create an online store before and I wanted to learn how to create one and migrate product information from the previous online store.

So far I've created a mindmap of the contents from the old website and how we're going to integrate them on the new one, created the pages and corresponding elements according to the wireframes and documented all the issues that I've come across.