



António Faneca

🎁 29-01-1997 📍 Mira, Coimbra (Portugal) ☎ (+351) 911909106

B.Sc. in Informatics Engineering

Technologies

Most Comfortable With:

JavaScript / jQuery

React.js / React Native

Java

PHP

HTML5 / CSS3

pgSQL / MySQL

C/C++

GIT

Also Worked With:

P5.js, ASP.NET MVC, C#,
WinAPI (C), C for Unix,
MATLAB, Drools,
iOS(Swift), Android(Java).

Personal Data

Address

R. Padre Camarinha, nº55
Seixo Mira (3070-508)

E-mail

me@afaneca.com

a21250021@isec.pt

Skype

live:a.faneca_1

Communication

Portuguese (Native)

English (Fluent)

French (Intermediate)

Links

<https://afaneca.com>

[linkedin.com/in/afaneca](https://www.linkedin.com/in/afaneca)

github.com/afaneca

EXPERIENCE

ENSO ORIGINS, COIMBRA (CURRICULAR INTERNSHIP)

09/2018 – 03/2019

In the final stage of my curricular plan as a BSc student, I spent a semester working full-time for ENSO ORIGINS, an emerging Portuguese startup that provides mainly mobile and web software solutions for other businesses.

My project was to develop:

- Rest API (PHP – Slim Framework)
- Data Model / Persistence (pgSQL)
- Web Platform (JS/jQuery + HTML + CSS)
- Mobile App (React Native)
- Notifications System (Push Notifications + Email Notifications)

The software was already being used in production internally by the time my internship ended.

FREELANCING, REMOTE

04/2011 – 03/2017

When I was 14, I created a little metablog that helped others manage their blogs with tutorials and content related with blogging technologies in general.

That blog ended up gaining a bit of traction and I would be frequently approached by people, asking me to design their websites in exchange for money.

I ended up working continuously has a Freelancer Web Designer & Web Writer, when the jobs were compatible with my schedule. In 2018, I opted out of that work to focus on my academic path.

EDUCATION

INSTITUTO SUPERIOR DE ENGENHARIA DE COIMBRA, COIMBRA, BSC INFORMATICS ENGINEERING

09/2015 – 03/2019

Bachelor's degree in Informatics Engineering (specialized in Application Development).

The course focus mainly in the development of software in different (high and low level) programming languages, from Assembly to Java and the most important development concepts.

Here's some of the concepts and languages taught: Object Oriented Languages and Architectures, Data Structures, Distributed Programming, Java, .Net, C#, Android(Java)/iOS(Swift), C/C++, HTML, CSS, JavaScript, Artificial Intelligence (entry level), etc...).