

DANIEL SOUSA

Front-end Developer

+351 918 139 471

jdaniel.asousa@gmail.com

<https://github.com/TutoDS>

EDUCATION

2018 — Current	Informatic Engineering Deegree ESTG — P.Porto
2018	PHP & MySQL Course FormaBase
2016 — 2018	Post-secondary Specialisation Programme (TeSP Higher Professional Technical Course in Management Informatics) (Level V QNQ) ESTG — P.Porto
2010 — 2013	Professional Course in Computer Equipment Technical (Nível IV QNQ) Escola Sec. de Marco de Canaveses (high-school)

EXPERIÊNCIA PROFISSIONAL

2021

Front-end Developer

Trainee

Jimmy Boys

Internship as part of the curriculum of the Deegree in Computer Engineering, focused on front-end, using **React** library.

2019 – 2020

Front-end Developer

Grantee – Scientific Initiation Scholarship

Petapilot / ESTG

Grantee of a Scientific Initiation scholarship, involving the conception of functional prototypes and research approaches of new UI/UX for tax auditing system. Development using the **React** library.

2016

Full-stack Developer

Trainee

JPS Technology Solutions

Internship as part of the curriculum of the Post-secondary Specialisation Programme (TeSP) studies in Management Informatics, founded on the development of a Ticketing System, using **PHP**, **Mysql**, **HTML** and **CSS** with **Bootstrap**.

2013

Computers
Maintenance

Trainee

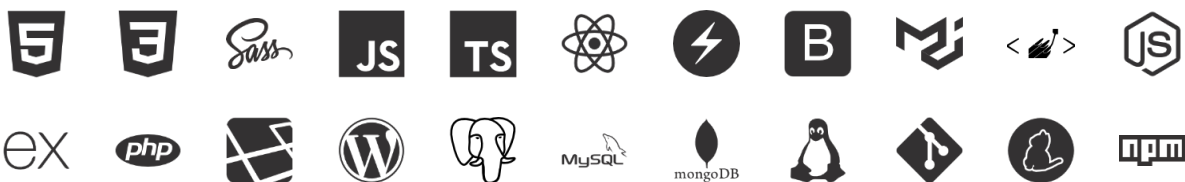
JPS Informática

Internship as part of the curriculum of the Professional Course in Computer Equipment Technical Management. This traineeship was focused on hardware and software maintenance.

SKILLS

Technical Skills

- Knowledge in *front-end* technologies, like **Angular**, **React**, **JavaScript** and **TypeScript**;
- Knowledge in *back-end* technologies, like **NodeJS**;
- Knowledge in technologies of project management and continuous integration, like **Git**, **GitLab**, **GitHub** and **BitBucket**;
- Knowledge in database management systems, **SQL** and **NoSQL**, such as **MySQL**, **MariaDB**, **PostgreSQL** and **MongoDB**.



L^AT_EX

Other Skills

- Team working;
- Desire to learn and constant upgrading of skills;
- Accountability;
- Problem solving;
- Organizational capacity;
- Proactivity;
- Flexibility;
- Autonomy;
- Ability to follow and objectives based work approach.

PROJECTS

Covid Tracking System

Curricular Project

Technologies: Angular, Material UI, Node.js, Express e MongoDB.

GitHub: github.com/TutoDS/covid-tracking-system

CM2C

Freelancer

Technologies: WordPress e WPBakery.

Website: cm2c.pt

Letmeask (NLW06 – Rocketseat)

Training Project

Technologies: React, Styled Components, Firebase e TypeScript.

Deploy: letmeask-cc61e.web.app

GitHub: github.com/TutoDS/nlw06-react

Gym Helper

Curricular Project

Technologies: Angular, Material UI, .NET Core, MariaDB e React Native.

Demo: youtube.com/watch?v=MNy4RZ1Cb6k

GitLab: gitlab.com/jdaniel.asousa/gymhelper

Molar

Freelancer

Technologies: WordPress e Elementor.

Website: molar.pt

Giphy on React

Training Project

Technologies: WordPress e Elementor.

Deploy: giphy-workshop.vercel.app

GitHub: github.com/TutoDS/workshop-giphy-react

HOBBIES



Music



Photography



Gym



Design