

João Pedro

Contacts & Social

Website:

www.jopecodes.com

Email:

contact@jopecodes.com

Twitter:

BitInByte2

Instagram:

bitinbyte

Linkedin:

/jopecodes

Github (WebDev):

BitInByte

Github (School):

JayFoxFoxy

Skills

HTML5

CSS3

SASS

Vanilla JavaScript

Typescript

React

Redux

Firebase

SQL

Python

ABOUT ME

I am João Pedro and I'm a developer from Portugal with a big passion on learning new stuff!

In 2020 I decided to make an effort to study consistently and put aside games and friends. I wanted to prepare myself to be independent programmer and to improve myself as a developer and as a person. I'm actually studying **Software Engineering BSc (Hons)** on the UK.

EDUCATION

Certified as IT Technician, 2009-2010

Secondary school of Pinhal do Rei in Marinha Grande, Portugal

- Hardware troubleshooting
- New equipment implementation
- Basics of network

Certified as Software development, 2010-2013

Secondary school of Pinhal do Rei in Marinha Grande, Portugal

- HTML
- CSS
- PHP
- JavaScript
- SQL

Software Engineering BSc (Hons) degree, 2019 - present

- Software structuring, diagrams and documenting
- Java Approach in different areas
- Python for data analysis
- Database implementation
- Machine Learning
- Object Oriented Programming

Udemy Courses, 2020

- Responsive Websites development by jonas schmedtmann
- Advanced CSS, HTML and SASS by jonas schmedtmann
- JavaScript by jonas schmedtmann
- React by Maximilian Schwarzmüller
- Typescript by Maximilian Schwarzmüller
- NodeJS Bootcamp by jonas schmedtmann

EXPERIENCE

Internship IT Technician, PC Teste, 2010

Leiria, Portugal

- Troubleshooting equipment
- Diagnosis and equipment repair
- New equipment implementation

IT Technician, HashPower, 2018

Leiria, Portugal

- Troubleshooting equipment
- Diagnosis and equipment repair
- New equipment implementation
- Implementation and configuration of cryptocurrencies mining machines

PROJECTS

Project management: React | Redux | Firebase | SASS | React-spring

Portfolio: Gatsby | Typescript | GraphQL | SASS

Weather app: Vanilla JS | HTML | CSS | SASS | BEM | MVC