

Tiago Lourenço

 ♥ Castelo Branco, Portugal
 ▶ Portuguese

in https://www.linkedin.com/in/tiagolourenco00

₽ EDUCATION

FULL STACK DEVELOPER, Academia_de_Código ₽

Mar 2023 - Sep 2023

A 25-week asynchronous peer-to-peer full-stack developer online study program

Website https://www.academiadecodigo.org/ ${\mathscr D}$

ELECTRONICS ENGINEERING,

Sep 2008 - Oct 2013

Escola Superior de Tecnologia, IPCB ∂ Castelo Branco, Portugal

Engineering course that promotes solid skills in the area of Electronics, Software, Networks and Telecommunications that enables a good professional performance in the areas of design and systems maintenance.

Website https://www.ipcb.pt/ ∂

♠ SKILLS

Java, Spring MVC, Spring Framework, Maven, Tomcat, Web Development, HTML, CSS, Javascript, Object-Oriented Programming, Programming, Web Applications, SOA, Bootstrap, jQuery, Git, SQL, jUnit, Testing, Agile Methodologies, SCRUM, ES6, REST API, Java Database Connectivity, Model View Controller (MVC), React

PROJECTS

Ava to the Rescue, Web App @ Academia_de_Código ∂

"Ava to the rescue" is a web app final project for the studIO, a 25-week asynchronous peer-to-peer full-stack online study program from Academia de Codigo. It consists in a Single Page Application centered around an AI character from a movie, who provides a cocktail recipe, a random joke or a cool song.

Technologies: JavaScript, HTML, CSS, REST API, SPA, Git.

JavaBank, Web App @ Academia_de_Código

JavaBank Web App is an ongoing project started at week 13 of The StudIO bootcamp – a full-fledged enterprise application – a Bank management system – built using industry best practices and popular components from the Java Ecosystem.

Technologies: Java, HTML, CSS, Maven, Spring Framework, Spring MVC, SQL, IntelliJ & Git

MasterLumberjack, Game Challenge @ Academia_de_Código

Game Challenge MasterLumberjack was a team project done in week 9 of The StudIO bootcamp - a game whose main characters are a woodcutter and wolves, with the woodcutter trying to cut down all the trees in the forest and the wolves trying to catch the woodcutter. Technologies: Java, IntelliJ & Git

Automatic dispenser for solids and liquids

Project work presented to Escola Superior de Tecnologia (IPCB) in order to fulfill the necessary requirements to obtain a bachelor's degree. It is a system based on PIC microcontrollers (Programmable Interface Controller), programmed in C# language.

Tools: CCS PIC C Compiler; PICkit 2 Programmer; Proteus ISIS Professional; Altium Designer.

➡ PROFESSIONAL EXPERIENCE

PROCESS ENGINEERING,

MECALBI ENGINEERING SOLUTIONS, LDA

Feb 2018 - present Castelo Branco, Portugal

MANUFACTURING ENGINEERING, DELPHI AUTOMOTIVE SYSTEMS Feb 2014 - Feb 2018 Castelo Branco, Portugal

S LANGUAGES

Portuguese

English