



Tiago Lourenço

✉ martins.e.louren@gmail.com ☎ +351962572125

📍 Castelo Branco, Portugal 🇵🇹 Portuguese

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

🌐 <https://github.com/TL086> 📞 +351962572125

🎓 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/>

ELECTRONICS ENGINEERING, *Escola Superior de Tecnologia, IPCB* Sep 2008 – Oct 2013
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 Código. 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

🌐 LANGUAGES

Portuguese

English