

PEDRO RIBEIRO

Software Engineer Graduate

@ pedrouminhoribeiro@gmail.com
👤 pedroagribeiro

📞 (+351) 916 669 693

📍 Braga, PORTUGAL

👤 pedroagribeiro



EDUCATION

M.Sc. Computer Science

University of Minho

📅 September 2020 – Ongoing 📍 Braga, PORTUGAL

- Focused in Application Engineering and Distributed Systems.
- Took an Analysis and Testing of Software and a Software Deployment and Benchmarking course.

B.E Computer Science

University of Minho

📅 September 2017 – July 2020 📍 Braga, PORTUGAL

EXPERIENCE

Internship @ AlticeLabs

M.Sc. Dissertation

📅 October 2021 – July 2022 📍 Aveiro, PORTUGAL

- Description of the developed project.

LANGUAGES

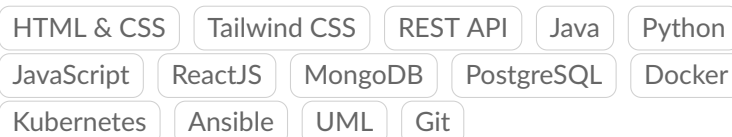
Portuguese



English



TECHNICAL SKILLS



PERSONAL SKILLS



OTHER ACTIVITIES & INTERESTS

Graphic Design

- Produced graphic content for Sporting Clube de Cabreiros social media pages.
- Tools: Adobe Photoshop, Adobe Illustrator, Adobe Premiere Pro, Affinity Designer, Affinity Photo, DaVinci Resolve

PROJECTS

Scoututor

University of Minho

📅 October 2021 - February 2022

- This platform was developed as the final group project of my Masters Degree.
- The platform aimed to provide a new way for students and their external tutors to find each other as well as maintain contact and share material through the whole process. It also provided mechanisms for the students of the same tutors to socialize and learn together as well as schedule their sessions.
- Technologies: Blitz.js, PostgreSQL, Vercel

Beverage Management

University of Minho

📅 January 2021 – June 2021

- Developed in the context of Application Engineering masters profile.
- The application aims to solve the middleman between high quality buyers and the company that sells the drink through the establishment of a direct communication channel between the two parties.
- Technologies: VueJS, Vuetify, JavaScript, Java, SpringBoot, MongoDB

Java Project Analyser

University of Minho

📅 October 2020 – January 2021

- Java projects from other students were analysed in a completely automated way with the goal of assessing their code quality. Tools were used in order to determine which were the more common code smells and mispractices.
- Technologies: Java, SonarQube, EvoSuite, Python, Bash

Delegatewise - Task Sharing Simplified

University of Minho

📅 February 2020 – June 2020

- This application materializes a way of sharing tasks within a collaborating environment in a fair and unworried way, it automatically distributes the tasks by the registered users on a weekly basis.
- Technologies: ReactJS, Gatsby, Spring Boot, MongoDB