# Ricardo Veloso, Junior Software Developer

cfaricardov@hotmail.com 960125103 Braga <u>in/ricardoveloso24</u> <u>github.com/ricardoVeloso2424</u>

### **SUMMARY**

Passionate programmer transitioning from education into tech, currently enrolled in the Code for All\_ bootcamp. Gaining hands-on experience in C++, Haskell, SQL, Java, OOP, JavaScript, full-stack development, and database management. Skilled in problem-solving, teamwork, adaptability, and critical thinking. Committed to continuous learning, with real-world projects showcasing software engineering and AI interests. Eager to apply technical and transferable skills to a dynamic tech role.

#### **SKILLS**

Java CSS SOAP

JavaScript RestAPI SCRUM/Agile Methodologies

SQLjQueryTestingSpringMVCBootstrapC++HTMLGitHaskell

#### **EDUCATION**

January 2025 - May 2025 September 2021 - June 2026

Full-Stack Programming Bootcamp, Code for All\_ Informatic Engineering, Universidade do Minho

### **EXPERIENCE**

Dezember 2016 - August 2024

Teacher, Aprovado

Delivered engaging academic content and provided individualized support, resulting in improved student performance. Coordinated transportation and supervised over 100 children, ensuring safety and punctuality. Focused on strong communication with parents to enhance student development and engagement. Managed tasks efficiently, optimizing workflow and contributing to a positive learning environment.

January 2013 - September 2016

Waiter, Historial

Provided excellent customer service, increasing customer satisfaction and repeat business. Efficiently managed and processed orders, reducing wait times and ensuring accuracy. Maintained a clean, organized workspace, improving operational efficiency and creating a welcoming environment.

## **PROJECTS**

Chatserver (Link)

Chat server in JAVA capable of supporting multiple people. Able to receive special commands for different features (/quit,/list...).

### Paint (Link)

Paint like application in JAVA capable of painting or erasing using a brush, as well as saving and loading. Built using Simple Graphics library.

## LANGUAGES

English - Native (C2)

Portuguese - Native (C2)