



# Carolina Silva

---

**Date of birth:** 02/02/2004 | **Place of birth:** Castelo Branco, Portugal | **Nationality:** Portuguese |

**Phone number:** (+351) 961797918 (Mobile) | **Email address:** [carolinaspasilva.ua@gmail.com](mailto:carolinaspasilva.ua@gmail.com) |

**GitHub:** [/carolinaspasilva2004](https://github.com/carolinaspasilva2004) |

**Address:** Quinta da Pipa, Rua O Raposinho, lote B-80, 6000-041, Castelo Branco, Portugal (Home)

## WORK EXPERIENCE

---

### WEB SUMMIT 2025 – LISBON, PORTUGAL

**VOLUNTEER** – 09/11/2025 – 10/11/2025

- Supported attendee check-in and registration, ensuring fast and accurate accreditation
- Assisted event operations with attendee guidance and smooth on-site coordination
- Collected and reported participant flow data for the Analytics & Data Collection team

### NÚCLEO DE ESTUDANTES DE INFORMÁTICA – AVEIRO

**ACTIVE COLLABORATOR** – 09/2022 – CURRENT

- Organized academic and social events while creating promotional materials and managing visual content
- Collaborated with Academic and Image teams to enhance student engagement across initiatives

### RED CROSS PORTUGAL – CASTELO BRANCO, PORTUGAL

**VOLUNTEER** – 08/2021 – 07/2022

- Provided support to underprivileged communities through food distribution and social assistance
- Participated in fundraising and awareness campaigns

## EDUCATION AND TRAINING

---

2025 – CURRENT

**MASTER IN SOFTWARE ENGINEERING** Universidade de Aveiro

2022 – 2025

**BACHELOR'S DEGREE IN SOFTWARE ENGINEERING** Universidade de Aveiro

**Final grade** 14

02/2025 – 06/2025

**FINAL PROJECT IN SOFTWARE ENGINEERING – EVALMED PLATFORM** Universidade de Aveiro

Developed as a final year project for the Bachelor's Degree in Computer Engineering at the University of Aveiro. EvalMed is a web-based platform designed to support medical education by enabling the registration, assessment, and monitoring of medical students' progress based on Entrusted Professional Activities (EPAs).

- Demonstration video of the platform: [https://youtu.be/Vl06kthGg0?si=-R-j1Gu\\_3TwWAasF](https://youtu.be/Vl06kthGg0?si=-R-j1Gu_3TwWAasF)
- Details and documentation: <https://bioinformatics-ua.github.io/EPA>
- Technologies used: **React, MySQL, MongoDB, Docker, Nginx, etc.**

**Final grade** 17

10/2018 – 06/2019

**ENGLISH COURSE (B1 LEVEL) - 8 ECTS** Escola Superior de Educação de Castelo Branco

**Final grade** 16

## SKILLS

---

### SOFT SKILLS

Creativity | Reliable Team Member | Supportive | Flexibility | Proactivity

### HARD SKILLS

Java | Spring Boot | MySQL | Front-end: HTML, CSS, JavaScript, JQuery, ReactJS | Flutter | programming: Python, MATLAB and SQL | Docker | PostgreSQL, MongoDB (Basics) | Kotlin | Terraform | RabbitMQ / Kafka | Figma | GitHub