# Mariana Valente

# Tecnologias de Informação

Email: marianavalente457@gmail.com | Telemóvel: +351 938053846 | Website: https://marianarv.pt/ | Linkedin:

https://www.linkedin.com/in/mariana-v-932247114/| **Github**: https://github.com/mariannerv | **Morada**: Lisboa, Loures

Willing to relocate

#### **PROFESSIONAL PROFILE**

I have a strong foundation in backend programming and computer networks, along with some knowledge in areas related to cybersecurity, which I aim to continuously apply and expand. I am characterized by a fast learning ability, resilience, and a high level of attention to detail in all the tasks I undertake—skills I have developed during my years at university.

### **KEY PROJECTS DEVELOPED**

Final Degree Project | PeA (Perdidos & Achados) | September 2023 – June 2024 | Technologies: Laravel 10, Bootstrap, Git, MongoDB, Google Cloud (GCP), Apache 2, Bash, Postman, HAProxy;

- Project Manager;
- Developed the entire REST API in Laravel;
- Implemented load balancers and servers using Google Cloud (GCP) and HAProxy;
- Developed Bash scripts to automate the application's build and deployment, promote elasticity between virtual machines (VMs), and create firewall rules to block IPs based on countries.
- Conducted fault tolerance testing on load balancers, servers, and databases.
- Performed vulnerability testing following OWASP documentation.
- Carried out API acceptance testing with **Postman**.

Web Applications and Services Project | Lisboa + Perto | February 2024 - June 2024 | Technologies: PHP, MySQL, Javascript, AJAX, NuSOAP;

- Designed and implemented the SQL database.
- Implemented CRUD operations + occurrence search/filter using PHP.
- Developed the occurrence management page for employees with PHP and CSS.
- Implemented user-staff chat feature using AJAX.
- Implemented Login/Logout functionality with PHP.

Information Security Project | mySNS System | February 2024 - June 2024 | Technologies: Java

- Implemented the complete logic for sending and processing commands on both server and client sides.
- Developed the hybrid encryption and decryption system, including secure file transfers and error handling.
- Led the implementation of the server's admin functionality.
- Implemented the command for creating new users with secure password storage using salts and hashing functions.

## **EDUCATION**

**Information Technology Degree** | Faculdade de Ciências da Universidade de Lisboa (FCUL) 2020 — Expected Jan 2025

Bachelor's in Management (incomplete) | ISCAL | Completed 68/180 credits

2018-2020

### **EXTRACURRICULAR ACTIVITIES**

- Volunteer at Websummit November 2019
- Volunteer at Lisboa Games Week December 2019
- Volunteer at União Zoófila (Animal Protection Association) July 2022 to September 2022
- HTB Cyber Apocalypse 2021 (Capture the Flag Event) April 19, 2021 April 23, 2021

### **SKILLS**

- Languages Spoken:
  - o Portuguese Native
  - o Inglês Fluent (C2 Level)
  - o Spanish Conversational
- Skills: Python, Java, SQL, PHP, Google Cloud (GCP), Laravel 10, MongoDB, Bash, Git, Metodologias Agile, Docker
- Certificates: TryHackMe Complete Beginner Learning Path;

References available upon request