Alexandre Silva

J +351 968 482 288 | ■ alex_24vc@live.com.pt | ♠ SalDaSIIva | ♠ Personal Portfolio | in/alexandrefssilva

EDUCATION

Faculty of Sciences - University of Porto

Porto, Portugal

Bachelor in Computer Science

Sep. 2020 - June 2023

• GPA of 16

Porto Accounting and Business School - ISCAP

Porto, Portugal

Bachelor in Accounting and Administration with a Master's in Auditing

Sep. 2017 - June 2023

Faculty of Informatics - Masarykova Univerzita

Brno, Czech Republic

Exchange student

Sep. 2022 - Fev. 2023

 Completed courses in Advanced Computer Security Topics, Microchip Controllers, and GPU Parallel Programming.

EXPERIENCE

Tech Consultant

September 2023 – February 2025

Deloitte

Lisbon, Portugal

- Developed banking functionalities for a new youth-focused bank using Java and the Spring Framework.
- Enhanced system performance and modularity by implementing specialized banking logic with AWS Lambda functions in Go.
- Accelerated build and deployment processes by establishing robust CI/CD pipelines using GitHub Actions and Docker.
- Improved deployment speed and consistency by automating configuration management across environments with **Python** scripts integrated into the **CI/CD** pipeline.
- Ensured platform scalability and reliability by deploying microservices on AWS using Docker containers.
- Collaborated with cross-functional teams to discuss requirements and implement best practices, ensuring optimal solution delivery.

Projects

AI-Powered Interior Remodeling Application | Python, Flask, React, Tailwind CSS, PostgreSQL

2024-2025

- Architected and developed a **full-stack application** enabling users to visualize AI-generated interior redesigns and receive smart product recommendations for detected objects.
- Crafted a responsive **frontend** using **React** and **Tailwind CSS**, built with **Vite** for optimal performance, featuring an intuitive UI for image uploads, design prompt inputs, and interactive result visualization.
- Established seamless frontend-backend communication through RESTful APIs, with asynchronous processing via Celery and Redis to handle computationally intensive operations while maintaining responsive UX.
- Implemented end-to-end **user authentication** with **Firebase**, ensuring secure data access across the application stack while enabling personalized user experiences and content management.

Security Analysis of MIFARE Classic Smart Cards | Android, NFC, Cryptography

2023

- Conducted a security assessment of the MIFARE Classic smart card used for student residence access by utilizing an Android smartphone's NFC capabilities.
- Presented findings and recommendations for improved security measures.

CERTIFICATIONS

Google Cloud Digital Leader | Google

2024

• Gained foundational knowledge in Google Cloud Platform and cloud computing concepts

Java SE 17 Developer | Oracle

2023

• Validated proficiency in Java SE 17 and experience with core Java programming concepts

TECHNICAL SKILLS

Languages: Java, Python, Go, JavaScript, SQL

Frameworks & Libraries: Spring, Flask, React, Tailwind CSS, JUnit, Celery

Databases: PostgreSQL, MySQL, Firebase

Developer Tools: AWS (Lambda, Dockerized Microservices), Google Cloud Platform, Git, Docker