



Filipe Alfaiate

📍 **Address:** Rua Palmira Bastos nº20 1º andar, 7005-575, Évora, Portugal

📍 **Address:** Avenida 1º de Maio nº3 2ºdrt, 2745-832, Massamá, Portugal

✉ **Email address:** filalfa1.fa@gmail.com ☎ **Phone number:** (+351) 967475100

Date of birth: 17 May 93 **Nationality:** Portuguese

WORK EXPERIENCE

[4 Oct 21 – Current] **Quality Assurance**

Talkdesk

City: Massamá

Country: Portugal

Main activities and responsibilities:

- Test analysis
- Manual tests
- Automation tests
- Exploratory tests
- Regression tests
- Test maintenance

[28 Feb 21 – 10 Jun 21] **Programming internship**

Évora University

City: Évora

Country: Portugal

Main activities and responsibilities:

Realization of a RISC-V architecture simulator in Rust

[29 Feb 16 – 30 Oct 18] **CNC Machining Technician**

Embraer

City: Évora

Country: Portugal

Main activities and responsibilities:

Machine a variety of parts to assemble Embraer aircraft wings

[15 Apr 13 – 14 Apr 14] **Store Repository at Sonae Group**

Continente

City: Évora

Country: Portugal

Main activities and responsibilities:

Reset and carry out store inventory

[2 Oct 11 – 22 Dec 11] **Architectural Technical Designer**

Habévora

City: Évora

Country: Portugal

Main activities and responsibilities:

Internship drawing plans for houses, land and neighborhoods

[1 May 11 – 29 Jun 11] **Architectural Technical Designer**

ECL - Empreendimentos Costa Lopes

City: Évora

Country: Portugal

Main activities and responsibilities:

Internship drawing plans for houses, land and neighborhoods

EDUCATION AND TRAINING

[16 Sep 18 – 28 Jul 21] **Computer Engineering Degree**

Évora University <https://www.uevora.pt/estudar/cursos/licenciaturas?curso=2570>

Address: Évora, Portugal

Final grade: 14

[30 Sep 15 – 8 Nov 15] **CAM - Computer Aided Machining**

IEFP - Intituido do Emprego e Formação Profissional <https://www.iefp.pt/>

Address: Évora, Portugal

[13 Jul 14 – 2 Oct 14] **Cabin Crew**

Pro Fly Academy <https://proflyacademy.com/pt-pt/>

Address: Santiago de Compostela, Spain

[21 Mar 14 – 16 May 14] **Intensive English course**

Kaplan International College <https://www.kaplaninternational.com/br/australia/adelaide/escola-ingles-adelaide>

Address: Adelaide, Australia

[6 Sep 09 – 30 Jul 12] **Professional course of Civil Construction Technician**

EPRAL <http://epral.pt/>

Address: Évora, Portugal

LANGUAGE SKILLS

Mother tongue(s): Portuguese

Other language(s):

English

LISTENING B2 READING B1 WRITING B1

SPOKEN PRODUCTION B1 SPOKEN INTERACTION B1

Spanish

LISTENING B1 READING B1 WRITING A2

SPOKEN PRODUCTION B1 SPOKEN INTERACTION B1

DIGITAL SKILLS

My Digital Skills

Linguagens de Programação

C | Rust | Python | Cucumber / Gherkin | Java | HTML | SQL | Godot | JavaScript

Software

Mac iOS | Linux | POSTMAN | Ease Learning: New Software, new procedures, new environments. | Ubuntu | Windows

IDE's

MARS | VS Code | Sublime Text | Eclipse | RARS

e-mail

Gmail

Plataforma de pesquisa

Google Chrome

Sistema de controlo de versões

Github | Gitlab

Framework

REST | Spring framework (Spring Boot, Spring MVC, Spring Security, Spring Data) | Karate Framework

PROJECTS

Universidade

<https://github.com/filipealfaiate>

DRIVING LICENCE

Cars: B1

Cars: B

COMMUNICATION AND INTERPERSONAL SKILLS

Trabalho em equipa

- Good communication skills and establishment of interpersonal relationships;
- Ability and spirit to work in a team.

CREATIVE WORKS

[May 21 – Jul 21] Vaccination schedule

The application is divided into three programs:

- Citizen: through the Web App, citizens can schedule, reschedule and check details about their appointment;
- Vaccination control: it is possible to register new centers, log into a center's account, see the citizens who will be vaccinated, inform the respective citizens, vaccinate citizens and log out of the center's account;

- DGS: it is possible to update the database according to the newly registered citizens, distribute a national number of vaccines to the centers, according to the oldest people and list the total number of vaccines per center.

The interaction between the programs and the Web App was done with a REST service. A persistent database was also used in posgres and Google Sheets.

Technologies and Methodologies: WebApp, Google Sheets, Google App Script, Java, SQL, Gradle, REST

<https://github.com/filipealfaiate/Univ/tree/main/SistemasDistribuidos>

[Sep 20 – Feb 21] **Desenvolvimento de uma página web**

This project had as its first objective the creation of several templates to create a web application for selling products online.

In the second part of the project, the aim was to implement the backend of the web application, implemented in the first objective, in order to obtain a usable web application.

Technologies and Methodologies: Java, HTML, CSS, MariaDB, Gradle, Spring

<https://github.com/filipealfaiate/Univ/tree/main/TecnologiasWeb>