

Ricardo Oliveira

Software Engineer

Full-stack developer capable of solving problems in the most efficient way, with some experience with a variety of technologies.

✉ ricardoliveira5ro@gmail.com

in linkedin.com/in/ricardo5oliveira

📞 934691586

🔄 github.com/ricardoliveira5ro

WORK EXPERIENCE

Technical Consultant CGI

05/2022 - Present

Tasks:

- I have worked as a front-end and back-end developer on a few projects using **Java**, **Groovy** and **SQL**.
- Detect and solve problems/bugs.
- Maintain software by the received feedback.
- Planning new improvements.
- Developing features and operations.

Intern Continental Lemmerz

04/2019 - 07/2019

Tasks:

- Under mentoring I was able to answer to any assignment in order to obtain professional experience.

Intern AbleWin

04/2018 - 07/2018

Tasks:

- Under mentoring I practiced concepts and techniques by completing small tasks in non-official projects
- C#, HTML and CSS were the predominant programming languages used.

EDUCATION

Computer Science and Engineering Polytechnic Institute of Setubal

09/2019 - 10/2022

Key-knowledge:

- Project-driven
- Programming languages
- Algorithms
- Software patterns
- Environments

LANGUAGES

Portuguese
Native

English
Professional Working Proficiency

SKILLS

Java

C#

.NET

HTML / CSS

Angular

JavaScript / Typescript

SQL

PERSONAL PROJECTS

Portfolio Website (02/2023)

- Created from scratch to portray an interactive résumé allied to the opportunity to improve my web development skills.
- Using **Figma** I designed high-fidelity UI prototypes.
- Implemented the **Angular** framework for a single-page client application, splitting the code into components to increase speed and performance.
- **Tailwind** was used to simplify CSS usage and keep style files small.
- Embraced a services-data approach for easier maintenance and dynamic data.
- The source code is available on my GitHub repository, which I used for version control and to host the website early on.
- Follow the link: r-oliveira.live

Absences API (03/2023)

- A simple absence management system, that can be integrated as a back-end software. Manage employee's information, absences and custom statistics.
- **C# .NET RESTfull** Web API, with all CRUD operations (HTTP requests). **Entity framework**, **SQL Server** and **Repository Pattern** for database context and manipulation. **DTOs** and **AutoMapper** according to each request. **Exception** handler and **Validators**.
- Built locally only, the source code is available [here](#) on GitHub and can be cloned, used and modified.

CERTIFICATES

ASP.NET Core Web API (02/2023)

by Udemy

Angular - The Complete Guide (05/2022)

by Udemy

Apache Groovy Developer (05/2022)

by Udemy

INTERESTS

Web Development

Mobile Environment