Ricardo Oliveira

Software Engineer

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

x ricardoliveira5ro@gmail.com

in linkedin.com/in/ricardo5oliveira

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 inorder to obtain professional experience.

Intern

AbleWin

04/2018 - 07/2018

Tasks:

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

EDUCATION

Computer Science and EngineeringPolytechnic Institute of Setubal

09/2019 - 10/2022

Key-knowledge:

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

LANGUAGES

Portuguese Native English

Professional Working Proficiency

934691586

github.com/ricardoliveira5ro

SKILLS



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 adperformance.
- 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