

RICARDO CARVALHO

WEB DEVELOPER 📍 PORTO, MAIA, PORTUGAL ☎ +351 914762359

◦ DETAILS ◦

Porto, Maia
Portugal
+351 914762359
ricardoo1998carvalho@gmail.com

◦ LINKS ◦

iamricardo.dev

[Github](#)

[Linkedin](#)

◦ SKILLS ◦

Git
JavaScript
HTML&CSS
Node.js
Photoshop



PROFILE

Energetic web developer with a fervent commitment to ongoing learning, specializing in optimizing web performance, speed, and enhancing user experiences. Proficient in JavaScript, HTML, CSS, Node.js, and Jest, I bring a comprehensive skill set to the field. Eager to contribute innovative solutions and thrive in a dynamic team environment.



EMPLOYMENT HISTORY

Retail worker at Jerónimo Martins, Maia

February 2019 — July 2022

Retail Worker at Lidl

September 2022 — January 2024

- Exhibited excellent customer service skills, resulting in a increase in customer satisfaction



EDUCATION

LEVEL 4 Technician in Technologies and Programming, Escola Secundária do Castelo da Maia, Maia

September 2014 — June 2017

The Odin Project

June 2022

Comprehensive - 500h+ course Full Stack Javascript Web Development Course



INTERNSHIPS

Front end developer at 4POR4, Matosinhos

April 2017 — June 2017

- Utilized HTML5, CSS3, and JavaScript to create a dynamic, interactive landing page that improved user experience.



PROJECTS

Portofolio page

Dynamic portfolio page, meticulously crafted to ensure a seamless and fully responsive experience. Fast and efficient design, boasting impressive speed scores. The page not only showcases my diverse projects but also integrates a client-side email system using emailJS, ensuring user security. With a implemented theme mode, users can personalize their viewing experience.

Calendar todo

Calendar Todo project, a dynamic calendar and to-do application. Users can efficiently select dates and assign events with ease, streamlining task management. This project showcases my proficiency in creating user-friendly interfaces and interactive features.

Weather app

Weather App, a showcase of my API integration skills. It seamlessly connects to a weather API for real-time updates. Demonstrating my ability to work with external data, it highlights both functionality and design, emphasizing my proficiency in enhancing user experiences through API utilization.