




Alexandre Cunha


Junior Front-End Web Developer

✉ aecunha09@gmail.com

☎ +351 967 601 793

📍 Lisbon, Portugal

 [linkedin/alexandre-cunha](https://www.linkedin.com/in/alexandre-cunha)

 [github/R3alistic](https://github.com/R3alistic)

Known Skills

JavaScript	Express
ReactJS	MongoDB
HTML&CSS	Mongoose
SASS	AGILE
NodeJS	SCRUM
Heroku	REST APIs
Ciclify	Netlify

Portuguese | Native
English | C2
Italian | B1

Education Background

Web Development Bootcamp

IronHack - Lisbon, PT | 2022-2023

Tech stack: React JS, Node.js, Express.js, MongoDB, Mongoose, HTML, CSS, SASS, JSX, REST API, JavaScript & more

Bachelor's Degree - Biomedical Laboratory Science

Escola Superior de Tecnologia da Saúde de Lisboa | 2013-2018

Internships

Hospital Lusíadas Lisboa - 2017
AZIENDA OSPEDALIERA UNIVERSITARIA
POLICLINICO G. MARTINO, MESSINA,
ITALIA | 2017-2018

Projects

MedVice

An app that keeps track of medicine at home and uses the OpenFDA API to suggest dosage and storage information in case the user misplaces their leaflet or medication info.

Tech stack used: React, Node.js, Express.js, Bootstrap, MongoDB

Ironfox

An app that allows you to browse popular anime, keep up with new releases and even create an account and save your favorite collection!

A clean display of API features with user profiles all in a white crystalline design.

Tech stack used: Node.js, Express.js, CSS, MongoDB, Mongoose and Handlebars

Hackernoid

A single-player game using simple JavaScript, HTML and CSS where players have to control Vaus, a paddle-like craft, and clear a formation of colorful blocks using a ball. Heavily inspired by Arkanoid, an arcade game from 1986.

Acknowledged to be the best of the top 3 projects out of 7 teams by a 4 judge panel.

Professional Experience

CENTRO DE MEDICINA LABORATORIAL GERMANO DE SOUSA 2018-2019 (Clinic) & 2020-2022 (CUF-TEJO)

ER Laboratory Technician and Phlebotomist - Worked with different kinds of samples coming in from the Emergency Room, while providing results as fast and as reliable as possible to ensure accurate and agile diagnoses, all the while COVID-19 was a major factor globally. My work in this area was recently praised by a written compliment letter from a very grateful patient during my latest work experience in CUF TEJO.

CINTRAMÉDICA

2019-2020 (Clinic)

Laboratory Technician and Phlebotomist

Worked mostly at the peak of COVID-19 with PCR and antigen tests, having reached a fast 30-sample-per-hour collection time while ensuring maximum sample quality, correct identification and swift results.