

JOSÉ CIPRIANO



Web developer with over 10 years of experience as an independent worker. Specialized in PHP and Laravel.

ze@zecipriano.com

(+351) 91 730 66 56

zecipriano.com

linkedin.com/in/zecipriano

github.com/zecipriano

PROFESSIONAL EXPERIENCE

PHP Developer – Digital Manager Guru

Santarém (Remote), September 2023 – present

Backend development with PHP and Laravel. REST APIs, OAuth.

Web Developer – Independent Worker

Aguim, February 2010 – September 2023

Web application development for own projects. Usually using **PHP**, with the **Laravel** framework, and a **PostgreSQL** database. In this chapter, highlight to Nunti, a notifications service, via SMS, for schools.

Development of institutional websites and online shops for clients, usually using the **WordPress** CMS and, for online shops, the **WooCommerce** plugin.

Web Developer – Simpiens

Curia, May 2013 – July 2014

Development of a video courses platform, which allowed (in a marketplace format) the sale of courses by trainers and their consumption by students.

As the only programmer in the team (in a startup phase), I was responsible for all the development and design. Application developed in **PHP**, with the **CakePHP** framework and a **MySQL** database.

Informatics Tutor – Freelancer

Coimbra, 2009 – 2010

Informatics tutoring, namely programming and SQL, to college students.

SKILLS

PHP	Laravel	Laravel Livewire	Alpine.js	WordPress
HTML	CSS	Sass	SQL	PostgreSQL
MySQL	REST	Git	PHPUnit	Composer

Secondary skills

JavaScript	Vue.js	Docker	CakePHP	Joomla	Bootstrap	Zurb Foundation
------------	--------	--------	---------	--------	-----------	-----------------

EDUCATION

Bachelor in Informatics Engineering (incomplete)

2000 – 2010

Teaching Organization

Department of Informatics Engineering of the Faculty of Sciences and Technology of the University of Coimbra

Grading

Average, of the completed subjects, of 13 (out of 20)

Main Subjects

Principles of Procedural Programming, Programming and Algorithms I and II, Algorithms and Data Structures, Network Engineering, Computer Architecture, Digital Systems and Computers, Computer Theory, Information Systems.

Informatics Technological Course

1996 – 2000

Teaching Organization

Avelar Brotero Secondary School*

Grading

Average of 15 (out of 20)

Main Subjects

Programming Languages and Techniques; Data Structure, Organization and Treatment; Technologies; Computer Applications.

(*) and Anadia Secondary School (Physics – 12th grade)

LANGUAGES

Portuguese Mother tongue

English	Listening	Reading	Spoken interaction	Spoken production	Writing
	C1	C2	B2	B2	C1
	Proficient user	Proficient user	Independent user	Independent user	Proficient user

OTHER INFORMATION

Full name José Miguel Pinto Cipriano
Residence Aguim, Anadia (Aveiro district, Portugal)
Nationality Portuguese