



ZÉ CIPRIANO

Web developer with over 10 years of freelance/independent experience, specialized in PHP and Laravel.

CONTACTS

@ ze@zecipriano.com
(+351) 91 730 66 56

LINKS

zecipriano.com
github.com/zecipriano
linkedin.com/in/zecipriano
polywork.com/zecipriano
twitter.com/zecipriano

PERSONAL INFORMATION

José Miguel Pinto Cipriano
Aguim, Anadia
Portuguese

LANGUAGES

Portuguese Mother tongue
Listening: C1, proficient
Reading: C2, proficient
English Spoken production: B2, independent
Spoken interaction: B2, independent
Writing: C1, proficient

PROFESSIONAL EXPERIENCE

WEB DEVELOPER - INDEPENDENT / FREELANCER

Aguim, February 2010 - Present

Development of own projects for eventual commercialization. Web applications, usually developed in **PHP**, using the **Laravel** framework, and **PostgreSQL** database. In this chapter, highlight to Nunti, a notifications service, via SMS, for schools.

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

WEB DEVELOPER - SIMPIENS

Curia, May 2013 - July 2014

Simpiens was an online course platform, in startup phase, that allowed (in a marketplace format) the sale of courses by trainers and their consumption by students.

As the only programmer in the team, I was responsible for all the development and design. Application developed in **PHP**, using the **CakePHP** framework and **MySQL** database.

INFORMATICS TUTOR - FREELANCER

Coimbra, 2009 - 2010

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

SKILLS

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

OTHER TECHNOLOGIES

Technologies in which I have more limited or outdated experience.

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 subjects done, of 13 values (in 20)

INFORMATICS TECHNOLOGICAL COURSE

1996 - 2000

Teaching Organization: Avelar Brotero Secondary School and Anadia Secondary School (Physics - 12th grade)

Grade: Average of 15 (out of 20)