# CAIO BORGES

JUNIOR FULLSTACK DEVELOPER

DEVOPS/CLOUD ENTHUSIAST

ELECTROTECHNICAL ENGINEER



914 412 353



caiovbs@gmail.com



https://github.com/c-a-i-o



linkedin.com/in/caiovbs



Cascais, Portugal

## EXPERIENCE

### **ELECTRICAL ENGINEER /** PROJECT DESIGNER

Self Employed

2017 - 2024

• Service provider for various companies in Portugal, developing ITED and Electricity installation projects in houses and mixed buildings.

### **ENGINEER SPECIALISING IN ELECTRICAL INSTALLATIONS**

Pierlorenzo Engineering Projects

2007 - 2015

- Drafter Coordination
- Engineer

## **TECHNICAL INSPECTOR FOR ENERGY METERS**

Private Energy Supply Company 2007 - 2007

• Inspector of Energy Meters

## LANGUAGES

- Portuguese (Native)
- English (intermediate-ESL In progress)

## HOBBIES



In the past months, I've been training in a programming, DevOps and cloud computing to blend my engineering background with my programming passion.

Although working in AutoCAD for electrical projects is vital for developing and building civilisations, I discovered the fascination of computer codes. Now, I'm eager to explore opportunities merging these skills, fueled by my interest in entertainment and technology.

I'm ready to start creating amazing things, solving bugs, and finding solutions with a few bits and bytes lost on the net.

Are you up to go on this technological adventure with me?

## EDUCATION

AWS re/Start Program Learner at Amazon Web Services (AWS)

AMAZON / CODE FOR ALL\_ 01/2024 - 02/2024



<JAVA && JAVASCRIPT 14 WEEK BOOTCAMP> CODE FOR ALL\_

(Academia de Código) 09/2023 - 12/2023

#### **EXECUTIVE MBA IN PROJECT MANAGEMENT** SENAI CIMATEC (Brazil)

01/2014 - 11/2015

#### BACHELOR OF ELECTROTECHNICAL ENGINEERING

Faculdade de Ciência e Tecnologia ÁREA 1 / Wyden (Brazil) 01/2009 - 12/2013

#### **ELECTRICAL TECHNICIAN**

CEFET-BA (Brazil) 07/2005 - 12/2006

## SKILLS

<JUnit> <Mockito>

#### **Programming Others**

<Java> <JavaScript> <Python> <Git> <SQL> <NoSQL> <HTML> <CSS> **Frameworks** Cloud <Bootstrap> <Amazon Web Services> <Spring MVC> <Cloud Computing>

<Spring Boot> <Cloud Platform>

<Hibernate> <Cloud Services> <IntelliJ> <VSCode> <Thymeleaf> <Ant> <Rest API> <Linux> <Tomcat> <Bash> <Maven> <Ajax> <Hardwares> <VIM>

Cloud Practitioner

FOUNDATIONA

<Arduino> <Scrum> <AutoCAD> <Revit>