



RICARDO MONTANIA PRADO DE CAMPOS

FULL STACK ENGINEER 📍 JOINVILLE, 89228070, SANTA CATARINA ☎ +55 47 991699982

◦ DETAILS ◦

Maracujá, 510, Apt 201
Joinville, 89228070
Santa Catarina
+55 47 991699982

ricardo@ricardocampos.blog

Date / Place of birth

27/03/1989

Ponta Porã, MS

Nationality

Brazilian

◦ LINKS ◦

[LinkedIn](#)

[Github](#)

[Hacker Rank](#)

[Personal Blog](#)

◦ SKILLS ◦

Java EE (JDK 8)

Wildfly, Spring Boot

JPA, Hibernate

TDD, JUnit, Arquillian e Mockito

REST API, JSON, XML

Java SE (JDK 6 e 7)

Pervasive, MySQL, PostgreSQL

◦ LANGUAGES ◦

Portuguese

English

◦ HOBBIES ◦

I often study English and Java.
Offline I spend most of my time
with my wife. I'm an avid coffee
lover and its flavors.

👤 PROFILE

I am experienced in customized applications and solutions based on Java Web technology. Besides development, my skills also include requirement analysis, customer contact, deployment, and training. I'm currently focusing on clean code, performance, and keep updated on new Java standards.

💼 EMPLOYMENT HISTORY

Full Stack Developer at Kugel Soft Informática, Joinville, SC, Brazil

May 2015 — Present

Working primarily on development with Java for WEB (Wildfly, JEE, Hibernate, REST API, JavaScript, AngularJS) but also working to maintain legacy code with Java SE (Swing API). Besides development, I must handle customer support, new features analysis, and sometimes deployment.

Customer Support Analyst at Linx Sistemas, Joinville, SC, Brazil

October 2014 — May 2015

Resolve tickets opened by another support team related to tax and accounting and income statements.

Junior Java Developer at Kugel Soft Informática, Joinville, SC, Brazil

October 2013 — October 2014

Maintenance, bug fixes, and new features for the ERP product, Desktop version, about invoices, electronic documents (Brazilian government obligations), tax, and accounts.

🎓 EDUCATION

Software Analysis and Development, UDESC, Joinville, SC, Brazil

January 2011 — June 2015

It was here where I learned to code. I've started with C language. I've learned a lot about algorithms, structs, performing and IO. I've never worked professionally with the C language though, however, I studied it for some time because it's a robust language. I used to go often to a website called spoj (challenges and algorithms, like Hacker Rank).

🏆 EXTRA-CURRICULAR ACTIVITIES

C++ Developer at The Document Foundation (LibreOffice), Joinville, SC, Brazil

January 2012 — December 2012

I learned about gerrit, compiling, makefile, and the C++ language. My contribution was on refactoring (the goal was to replace non-optimized classes with new classes) for better performance.

📢 REFERENCES

- References available upon request