

Resume

I earned my degree in Computer Science in 2008 and have since gained extensive experience in software development. Throughout my career, I have worked in various teams and also pursued personal projects. My passion for exploring new technologies remains strong, and my recent work has been focused on PHP and Laravel Framework to develop both front-end and back-end applications.

Education

Anhembi Morumbi University (São Paulo, Brazil)

Degree: Bachelor in Computer Science (2005 - 2008)

Skill Summary

Languages and Fram:	Java, JavaScript ES6, Node.js, PHP
Frameworks:	React,Laravel, AngularJS, VueJs
SQL and NoSql:	Mysql, PostGree. MongoDB
Test:	PHPUnit, Junit, Mocha, Chai, RSpec
Messages Queueing:	RabbitMQ
Cloud:	AWS, Linode, DockerContainers
Agile:	SCRUM, TDD, Kanban

Professional Experience

Beta LAYOUT GmbH

PHP Developer

July 2022 - Present

Skills : PHP, JS, Laravel, React, TypeScript, docker container.

Porto Seguro

Java Developer

February 2019 - November 2020

As a Java Developer for the Soma project, I implemented key features for a web-based system and desktop client that collected vehicle insurance analysis data. Using Java technologies like JSF, EJB3, and JavaFX, I designed and developed efficient solutions for the insurance industry, ensuring smooth performance of the system.

Skills : PHP, JS, Python, docker container, smart contracts on solidity.

OM30

Ruby on Rails Developer

August 2017 - November 2018

I developed key features for the OM30 health care system as a Ruby and Rails Developer, using technologies like Ruby on Rails, SphinxSearch, and Postgresql. My focus was on creating efficient and reliable solutions that met the needs of the healthcare industry.

Skills: Ruby on Rails, SphinxSearch, Postgresql, Prawn, HAML, CoffeeScript and others.

Bosch

NodeJS Developer

November 2015 - July 2017

As an innovative Developer and Architect, I used cutting-edge technologies like Node.js, RabbitMQ, Angular, and webpack to build robust and scalable web services. I also utilized cloud-based hosting services, particularly Bluemix, to manage the platform effectively. My role involved designing and implementing efficient, reliable, and scalable solutions.

Skills: MongoDB, Express, Angular, Nodejs, RabbitMQ, Webpack.

UOL

Java Developer DevOps

March 2013 - September 2015

As a Java Engineer at UOL ecommerce platform, I developed RESTful services using Spring Rest in a microservices architecture. I utilized AngularJS, Puppet, Git, and MongoDB to maintain the platform, ensuring smooth performance and adhering to best practices in software development.

Skills: Java, MongoDB, Spring , REST, GIT.

Folha de S.Paulo

Java Developer

September 2010 - February 2013

As a Web Developer at Folha de S. Paulo, I developed internal and external systems using Java and PHP technologies. Collaborating with a team of developers and architects, I integrated components of the technology stack to ensure high-quality and efficient system performance.

Skills: JSF, Spring, Hibernate, Ant, Jasper Reports, JBOSS, SVN, Linux Ubuntu

WMcCann

Java Developer

September 2008 - July 2010

In my previous role, I developed web-based applications using Java, JSF, Liferay, Spring, and Hibernate 3. Focusing on e-commerce features for Leroy Merlin, I utilized Eclipse and source code management tools like SVN and TFS for efficient development and version control.

Skills: Liferay, JSF, Hibernate and Spring

Senac

Java and PHP Developer - (Entry Level)

August 2007 - September 2008

At Senac Education, I developed plugins for the Blackboard LMS using Java, Spring, and Struts frameworks. I also migrated PHP plugins from Moodle to the Blackboard Learning platform.

Skills: Struts2, Hibernate, Spring, HTML, JavaScript, Blackboard Platform, PHP and Mysql

FIA

PHP Developer (Intern)

March 2005 - June 2007

Initially, I developed a PHP-based website, handling tasks like form creation, banner design, mailing feature management, and page adjustments as needed.