

**Leonardo Bezerra Silva Júnior**

Aracaju - Sergipe / Brazil (GMT -3)

LinkedIn: <https://www.linkedin.com/in/leonardobsjr>

Github: <https://github.com/leonardobsjr/>

**About me:**

I'm a Senior Full-Stack Software Developer, with 10+ years of software development experience. Very passionate about programming, technology in general.

**Work Experiences:**

**Lead Software Developer at Universidade Federal de Sergipe, São Cristóvão - 2008 - Current**

Started as a software developer coding full-time and in the last year rose to Lead Software Developer.

As a Lead Software Developer, my primary role is to help teams write better code by helping them to deal with our tech stack. I teach them about our architecture, answer any questions that they have and make myself available for consulting for all teams.

My secondary role is to code. Our tech stack is heavily Java-based: Java, JS[F|P], Hibernate, Spring, JAX-WS, JBoss are used by older applications and newer applications use Spring Boot for microservices (plus JUnit and Rest-Assured for testing, and integration testing, respectively) and Flutter for mobile development. I'm usually working on the backend microservices when coding.

Some worthy notes:

- I had the experience to work with large codebases (our main product has about 16k classes);
- We use Scrum as our development process;
- Our applications run mostly on Docker;
- We have some internal projects that are written in Python and are mostly used by our infrastructure team;
- Had some experience leading development teams;
- Had some experience with DevOps stuff too (a little of Linux sysadmin and CI/CD), but it was never my main role.

**Substitute Professor at Universidade Federal de Sergipe, Itabaiana**  
- 2015 - 2017

Allocated in the Systems Information for two years. Courses taught:  
Operating Systems, Imperative Programming, Computer Architecture,  
Programming Languages.

## **Education:**

**Bachelor's Degree in Computer Science, Universidade Federal de Sergipe** - 2003 - 2008

**Master's Degree in Software Engineering, Universidade Federal de Sergipe** - 2012 - 2015. Topic: Search-based Software Engineering.

## **Skills [years in professional experience] :**

Programming Languages:

Java - 10+ / SQL - 10+ / Bash [Scripting] - 5 / Python - 2 / C# - 2

Frameworks:

JSF - 10+ / Hibernate - 10+ / Spring - 5+ / Spring Boot - 2

Technologies:

Docker - 3+ / Jenkins - 3+ / Linux - 10+ / JBoss - 10+ / Git - 5+

## **Languages:**

Portuguese - Native

English - Highly Proficient

## **Topics of Interest:**

Education - Open-Source - DevOps