# **LUCAS DOS SANTOS ABREU**

Twitter: <u>@LucasSantAbreu</u> | Medium: <u>@lucassabreu</u>
GitHub: <u>https://github.com/lucassabreu</u>
LinkedIn: <u>https://br.linkedin.com/in/lucassantosabreu</u>
E-mail: <u>lucas.s.abreu@gmail.com</u> / Phone: +55 (47) 9645-1033

Brazilian / Joinville, SC - Brazil

## **Objective:**

To keep advancing in the career of software engineer, always seeking to expand my knowledge in technologies about information development and analysis.

# **Knowledges:**

Languages: Java, PHP, C#, JavaScript, Node JS e Progress 4GL.

- Frameworks and Tecnologies: SQL, HTML, CSS, XML, UML, Zend Framework 2, Symfony Framework, Zend Expressive 2 (básico), React (básico) e AngularJS (básico).
- Intermediate knowledge with Microsoft SQL Server, Docker, Kubernetes e OpenShift.
- Basic knowledge with MySQL, PostgreSQL e MongoDB.
- Business Intelligence applied at: Microsoft Analysis Services, GoodData, IBM Cognos, Tableau e Microsoft Excel.
- Experience doing system analysis and software development
- Basic knowledge with Accounts Receivable, Account Payable, Fixed Asset e Applications and Loans financial modules.
- Linux (user developer level).

#### **Education:**

### **Bachelor of Information Systems:**

Place: Universidade da Região de Joinville - Univille

Time period: january 2012 until july 2016

## **Computer Technician:**

Place: SENAI Norte I

Time period: january 2010 until december 2011

### **Experience:**

### Coderockr - Title: Back-end Programmer

Time period: setember 2016 until now

Abstract: Construction of web-oriented PHP applications for school, ecommerce and ERP purposes. Also working with DevOps implementation of Continuous Integration, Unit Testing and Automated Deploy processes (Buildkite, PHPUnit, Docker and Deploybot).

#### TOTVS Santa Catarina - Cargo: Técnico em Progração

Time period: novembro de 2010 a setembro de 2016

Abstract: Construction of correction and improvement programs in the areas of Finance and Controllership; Development and process improvement for Business Intelligence using Microsoft Analysis Services, IBM Cognos and GoodData; With applications built on Progress 4GL and SQL.

#### **Extra-curriculum:**

- Progress 4GL (TOTVS, 2011)
- Zend Framework 2 applied (CodeSquad, 2013)

- IBM Cognos Framework Manager: Design Metadata Models (IBM Leader Portal, 2013)
- Speech and Leadership Course with Emphasis on Presentations (Clube de Oratória e Liderança de Joinville-SC, 2015)

### Other achievements:

- Published article "Tool for extraction and analysis of information Curriculum Lattes" <a href="http://sbsi2017.dcc.ufla.br/download/wicsi.pdf">http://sbsi2017.dcc.ufla.br/download/wicsi.pdf</a>
- Environments per Branch using OpenShift Next Gen (http://bit.ly/ambientes-por-branch)
- A simple environment using Kubernetes and OpenShift Next Gen (<a href="http://bit.ly/ambiente-kubernetes">http://bit.ly/ambiente-kubernetes</a> -simples)