

LUCAS DOS SANTOS ABREU

Twitter: [@LucasSantAbreu](#) | Medium: [@lucassabreu](#)
GitHub: <https://github.com/lucassabreu>
LinkedIn: <https://br.linkedin.com/in/lucassantosabreu>
E-mail: lucas.s.abreu@gmail.com / 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 Technologies: 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 Controllershship; 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” <http://sbsi2017.dcc.ufla.br/download/wicsi.pdf>
- Environments per Branch using OpenShift Next Gen (<http://bit.ly/ambientes-por-branch>)
- A simple environment using Kubernetes and OpenShift Next Gen (<http://bit.ly/ambiente-kubernetes-simples>)