

Julio Cezar Borges

Divinópolis, Brazil
+5537988055304
borges.juliocezar@gmail.com

I'm a developer and technology enthusiast. I working with development since 2009 and my speciality is Web and Mobile development.

I develop many applications with PalmOS, Windows Mobile and Android. My preferred technologies are C# .NET, Java, Android, HTML5 and RestFul Web APIs.

Since 2013 I work developing Web Applications and Web Sites in HTML, HTML5 and ASP.

I also develop Desktop applications with .NET and Java. In Mobile Applications, I work with Java and Kotlin (Android), C# Compact Framework (Windows Mobile) and also develop multiplatform apps with Xamarin and Adobe PhoneGap.

I'm Christian and have a son. I am passionate about technology and software development, I believe that a motivated developer can change the whole world with your source code.

Since April 2018, I am part of organizer's team of the Connection Day event, an event of tech lovers at my city. See more on site <http://connectionday.tech>

Technical Skills

Likes: c# .net asp.net kotlin android asp.net-mvc winforms visual-studio android-studio sql-server eclipse jetbrains webstorm resharper phpstorm visual-studio-code cordova phonegap-build docker continuous-integration

Experience

Sênior Full Stack Developer – Inovação Computação Móvel Sep 2009 → Current
c#, delphi, palm-os, winforms, android, windows-mobile, pascal, html, asp.net-mvc, docker, html5, azure
Analyze and develop mobile and desktop applications for industrial automation and services to the public sector.

Education

Bachelor – Faculdade Pitagoras 2007 → 2011
java
Formed in the course of "information systems"

Projects & Interests

churras-calc – <https://github.com/JulioBorges/churras-calc> Jun 2015 → Current
javascript

Hinario-Eav – <https://github.com/JulioBorges/Hinario-Eav> May 2015 → Current
html
Hinário Eav

Public Artifacts

Palestra sobre desenvolvimento de software para dispositivos móveis | Papo de Programador — Papo de Programador – <http://papodeprogramador.info/post/palestra-sobre-desenvolvimento-de-software-para-dispositivos-moveis/>
Palestra para o pessoal do curso técnico de informática do Pronatec Divinópolis, evento STATEC II

Others

Kotlin + Anko – Technical lecture May 2018
kotlin, kotlin-anko, android
I made this presentation on Google Developers Group Meetup and on this presentation I talked of my experience on develop applications in kotlin with Anko libraries.

Code Quality - Understanding design patterns on practice – Ttechnical lecture Apr 2018
c#, design-patterns
I made this presentation on "Connection Day" an event I co organized on my city. On this lecture I talked of my experience with design patterns and my adventure on this amazing world of design patterns. I talked of many solutions with many technics of design.
Thie Connection Day's site can be accessed on this link: <http://connectionday.tech>

Readings

Clean Code – Robert Cecil Martin – <https://www.amazon.com.br/Clean-Code-Handbook-Software-Craftsmanship/dp/0132350882>

This book make you a truth developer.

Refactoring - Improving the Design of Existing Code – Martin Fowler – <https://www.amazon.com/gp/product/0201485672?ie=UTF8&tag=martinfowlerc-20&linkCode=as2&camp=1789&creative=9325&creativeASIN=0201485672>

A good book for anyone who wants to learn full refactoring, bluntly.

Aprendendo Docker: Do básico à orquestração de contêineres – Wellington Figueira da Silva – <https://www.amazon.com.br/Aprendendo-Docker-b%C3%A1sico-orquestra%C3%A7%C3%A3o-cont%C3%AAneres-ebook/dp/B0798XH39L?tag=goog0ef-20&smid=A18CNA8NWQSYHH&ascsubtag=720cd0de-8c07-4769-a777-129954533d2e>

Storytelling: Histórias que deixam marcas – Adilson Xavier – <https://www.amazon.com.br/Storytelling-Hist%C3%B3rias-que-Deixam-Marcas/dp/8576848600?tag=kns00-20&ascsubtag=720cd0de-8c07-4769-a777-129954533d2e>

Tools

Favorite Editor: VS Code, Visual Studio, notepad++, Android Studio, Eclipse