**Rennan Franco Chagas**

**Academic Background**

* Technical in Information Technology – Escola Técnica Rezende Rammel – ETRR, 2008
* Bachelor of Information Systems – Universidade Estácio de Sá – UNESA, 2015
* MIT Mobile Development – Instituto Infnet – INFNET, 2018
* Nanodegree React Developer – Udacity, 2019
* Exchange Program – Hansa Language Centre(Toronto, Canada), 2019

**Radix Engineering and Software - From Oct 2014 to present**

**Role: System Analyst Senior**

**Project: SACG– System of Visualization of Energy Generation (Client: ONS)**

* This System is important to the ONS organization due to importance of calculate and show the generation of all Energy Generators of Brazil, with my team we are build the solution using IBM MQ, IBM Business Integration, CSharp, Angular 7, Amazon S3, NodeJs and DataLake.

**Project: PORTRAN – Fuel Carrier Portal (Client: Ipiranga)**

* Transport Control System of Ipiranga Gas Stations. It built a new module with forms to register drivers, trucks and truck compositions, this system of register has a controller of requests that demand to follow a flow of approbation. Java, Spring 3, Hibernate 4, Jquery, Intersystem Ensemble.

**Project: Mobile Continuous Integration and Delivery (Client: Ipiranga)**

* We work together the Ipiranga, we implemented quality patterns and workflow to the delivery of Mobile Apps. We Automatize the process of delivery of source code with the developer to the Test Area then, after, that we automatize the relaunch native and hybrid apps at Apple Store and Google Play. We used the follow solutions: Bitrise, gradle, cocoaPods, nodeJs, Maven and Gulp.

**Project: PPClick – Dashboard of Price Reader (Client: Ipiranga)**

* The project uses the framework Spring 3, Hibernate 4 with Java 6. The system is the manager control of researches of prices of Ipiranga got between of App PPClick.

**Project: GDE – Engineering Project Management (Client: Ipiranga)**

* The project uses the framework Spring 3 and Hibernate 4. The system is used to control the workflow of Civil Engineering.

**Project: PPClick – Price Reader for Gas Station (Client: Ipiranga)**

* It Project was created to serve of the laboratory for innovation projects to Ipiranga, this project use Google Cloud Vision API and it was built to iOS with Swift language.

**Project: Sharepoint Integration API (Client: Ipiranga)**

* It was created for the purpose to use by the Portran Project to serve as api to offer the services of Sharepoint 2010 of Ipiranga with Soap to use by other languages that don’t support any integration with Sharepoint, this solution is used for other projects between the Portran nowadays

Role: System Analyst Engineer

**Project: PORTRAN – Fuel Carrier Portal (Client: Ipiranga)**

* Transport Control System of Ipiranga Gas Stations. It was built a new version of the Portran Legacy with the new design and new resources asked by the Ipiranga. Spring 3, Hibernate 4, JQuery, JSF and communication with the webservice via Soap.

**Project: PORTRAN – Fuel Carrier Portal (Client: Ipiranga)**

* Transport Control System of Ipiranga Gas Stations. a module was developed system using Struts 1, JQuery, JSF and communication with the webservice via Soap.

**Role: Programmer**

**Project: PDS - Next Day Planning (Client: Rede Globo)**

* I Developed with a team, a system to manage the planning assemblies for the scenography sector of Globo.

**Project: ADA – Audio Collection (Client: Rede Globo)**

* I Developed with a team a system for control of the entire Audio Assets of Globo, for the purpose of expediting the work of sound editors programs of soap operas.

**Project: SGV – Travel Manager System (Client: Brazilian Olympic Committee)**

* System for travel management athletes of the Brazilian Olympic Committee. Developed in C# using MVC 4, JQuery, and Frameworks owners of Radix.

**Project: Elaborador PLC – Credit Manager (Client: Ipiranga)**

* Web System for Management Analysis Credit Ipiranga Network Gas Stations. Made with Java EE using Hibernate, Spring, and other technologies FrontEnd using Ajax, following the pattern DDD. I participated in the project in creating Use Cases and all phases System Development.

**Project: App VBloqueio (Client: VALE)**

* I developed the App for Ipad(Objective-C), for blocking Control and release equipment for Vale using QRCode technologies and communication via Soap.

**Project: Museu do Amanhã - Museum of Tomorrow (Client: Roberto Marinho Foundation)**

* System Administration of the experiences that will be presented at the Museum of Tomorrow. Developed in Java EE using Spring, Hibernate, AngularJS and communication backend to the frontend via Rest.

**Bemobi (Rio de Janeiro Office): From Setember 2012 to August 2015**

**Role: Trainee**

**Project: LDS Hymns**

* Indie Project to better understand the windows phone and CSharp platform, where I often realize maintenance to learn more. (C#).

**Project: Quero Descontos - I want discounts (Client: Claro)**

* System to manage discounts for customers of Claro. I participated in the project maintenance and adding new features. Developed using JAVA EE, JSF, Spring 2, Hibernate and JQuery and internal systems to messaging.

**Project: Loja Oi - Oi Store (Client: Oi)**

* System to manage the sale of products and Oi services, Web and Wap. I participated in the project maintenance and adding new features Software developed using Java EE, JSF, Spring 2, Hibernate and JQuery and internal systems to messaging.

**Computer Skills**

* JAVA EE(Spring 2 and 4, Springboot. Struts 1 and 2. Hibernate 4)
* IBM Websphere 8.5, Jboss, Jetty, Tomcat, IIS.
* ReactJs and React-Native
* Microsoft .Net (CSharp and Windows Mobile, Xamarin)
* HTML5, CSS3, JavaScript, JQuery, Angular 7
* Continuous Integration in Mobile: Bitrise, Gradle, CocoaPods, NodeJs, Maven, Gulp
* Swift 3, Objective-C
* GIT(Github, Gitlab, Bitbucket), SVN, IBM RTC, Microsoft TFS
* Oracle 12g, Mysql, SQL Server 2014
* Firebase, Microsoft Azure, Amazon
* IBM ALM, Redmine, Jira, Azure Devops
* Microsoft Word, Excel, Power Point, Project
* Scrum, Kanban

**Foreign Languages**

* English: Advanced
	+ Exchange Program
* Spanish: Basic