



Emerson Oliveira

ANALISTA DE SISTEMAS

Profile

Developer and project manager since 2017 working in different projects from reforestation applications, ecommerce to call center systems.

Employment History

Web developer, NKA, Braga, Portugal

FEBRUARY 2020 – PRESENT

Project management for the development of the systems developed, also, by me;

Creation of new modules for ecommerce based on Magento 2;

Developed SAGE integration with Magento using .NET Core 3;

Project management, EAS Tecnologia, São José dos Campos

JUNE 2017 – PRESENT

Project development and management with outsourcing of employees and contact with the customer.

BocchiPortaria:

System for remote ordinances with electronic equipment (Guarita IP, uTech). This system has several registrations for attendance, user control, reports, graphics, among others. Technologies: Angular 6, PHP, MySQL, SQLServer, .Net Core 3, Git, REST and AWS;

Login Logout - Winover Call Center:

System for Call Center that works as a service, filtering and approve programs for group of employers. This system have a 2 layers:

For employee (Angular 4 / ElectronJS) that serves to make appointments, breaks, entrance and exits.

For employers: A web portal was built for extracting reports, employee records, reports, graphics, campaigns, permissions and the like.

Technologies: Angular 6, PHP, .NET, MySQL, SQLServer, MongoDB, git, Rest and SOAP; Complementary tools: Adobe XD;

Florestal OVF - Florestal Ouro Verde

WEB system for employee management, notes, reports, graphs, maintenance records and the like. Application that works offline for notes of consumption of herbicides, insecticides, photos of reforestation and, to download this information, it has a button for data synchronization;

Technologies: AngularJS, PHP, MySQL, Rest and Ionic 4;

Web developer, GeoPixel

JANUARY 2018 – OCTOBER 2018

Geoprocessing system, according to the database, cartograms, heat maps, graphs and reports are created; In addition to creating new modules for the operation of the system. Technologies: Git (Gitlab), Javascript, HTML, JQuery and Postgre

System analyst, Resource IT

MAY 2016 – OCTOBER 2017

Details

Braga, 4715410, Portugal

+351 936 142 456

emerson.eho@gmail.com

NATIONALITY

Brazilian

DRIVING LICENSE

AB

Links

[Site](#)

[Linkedin](#)

Skills

Developer

Gestão de Projetos

Languages

English

Cockpit Embraer is a system with related information from spreadsheets, reports extracted from SAP, ODBC from other systems and the like; This for the generation of dashboards and reports and graphs; Creation of VB.Net systems for tool stock control (ODBC); Graphics to compare automated machine information (CNC) with information extracted from SAP;
Technologies: .NET, Oracle (PL / SQL), SAP, OBDC and SVN;

Education

MBA - Engenharia de Software, Faculdade metropolitana

JANUARY 2020 – DECEMBER 2020

Análise e desenvolvimento de software, Universidade Braz Cubas

JANUARY 2019 – DECEMBER 2019

JULY 2020 – JULY 2020

Informações complementares

Gestão de Projetos

JANUARY 2019 – JULY 2020

- Project management using tools such as Trello, MeisterTask, Mindmaps and other tools for software delivery with JIRA, BitBucket, Github using CI / CD;
- Project consultancy in companies with Novaer, Netgócio (Portugal) and EAS Tecnologia

Treinamentos Lecionados

JULY 2020 – JULY 2020

- **Company: Netgócio:** Analytical management of projects and creation of new ways of implementing deployment, integration and standards such as gitflow;
- **Company: Novaer:** Analytical study and creation of several solutions for the company using VBA concepts within Excel and Access

Palestras

Dev2Work, São José dos Campos

NOVEMBER 2019 – NOVEMBER 2019

At this event I demonstrate new technologies for creating software and had a opportunity to talk a little about a low-code platform called OutSystems

Processos para a construção de um software

OCTOBER 2019 – OCTOBER 2020

In this talk I explained the processes for building software, from pricing, design to programming.

Indústria 4.0

DECEMBER 2018 – DECEMBER 2018

This talk was to demonstrate the basic workings and examples of an industry 4.0