



JOSUE MARTINEZ

Perform a job that allows me to expand and grow within the professional field in a capable and responsible manner. Get the opportunity to deepen understanding and enhance my knowledge and skills.

CONTACT



809 980 1767 / 809 806 9185



josue.martinezzh@gmail.com



www.josuemartnezh.com



Santiago, Dominican Republic



Jochy1990

PERSONAL INFO



May 18th, 1990



097-0027196-9



Dominican Republic



EXPERIENCE

03/2016 - PRESENT

SOFTWARE DEVELOPER

CEMENTOS CIBAO - SANTIAGO

DESIGN AND DEVELOP ENTERPRISE SOFTWARE

2014 - 2016

IT SPECIALLIST

GTECH - SANTIAGO

DESIGN AND DEVELOP ENTERPRISE SOFTWARE AND WEB APPS

2013 - 2014

SOFTWARE DEVELOPER

Mh Soft – PUERTO PLATA

DESIGN AND DEVELOP ENTERPRISE SOFTWARE AND WEB APPS

2012 - 2014

DEVELOPER & CONSULTANT

FREELANCIN

BUILD SOLUTIONS ACCORDING TO CLIENT REQUIREMENTS.



EDUCATTION

2011 - 2016

COMPUTER ENGINEER

PONTIFICA UNIVERSIDAD CATOLICA

MADRE Y MAESTRA – Santiago, D.R.

2009 - 2010

COMPUTER SCIENCE

COPPIN STATE UNIVERSITY – MD, USA

2012

PHP + MySQL

SOFTMATICA- Santiago

2011

WEB DESIGN

SOFTMATICA- Santiago

Adobe Dreamweaver

2011

GRAPHIC DESIGN

SOFTMATICA- Santiago

Adobe Photoshop

Corel Draw

QUALIFICATIONS

TEAM WORK
ENTHUSIASM
HONESTY
RESPONSIBILITY
CREATIVITY



PROFESSIONAL SKILLS.....

C#:	HTML:
Java	CSS:
.NET FRAMEWORK:	JavaScript:
.NET MVC:	BOOTSTRAP
.NET WEB API:	ANGULAR JS
ENTITY FRAMEWORK:	SSRS
LINQ:	JASPER REPORT
SQL SERVER		
MYSQL		
POSTGRES		



PORTFOLIO

CABSPOT

Is a software with the main objective of improve the process of getting a cab in the Dominican Republic. Communicating drivers and clients with no human intervention in any stage of the process. This system cosists of multiple parts that form an automatic platform capable of managing cab requests spoting the closest available and best rated unit. Both drivers and clients have a mobile app for this interactions.

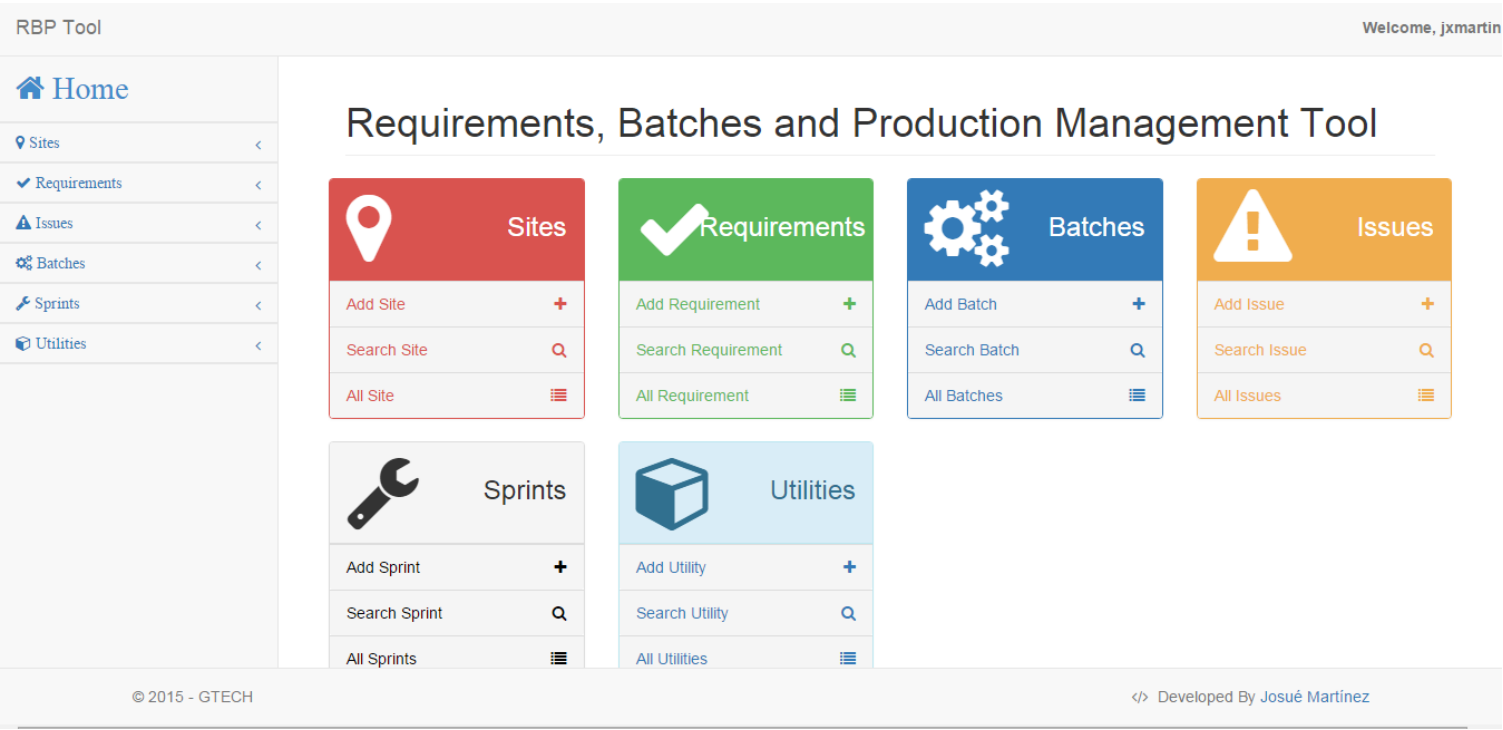
Administrative offices count with a back office interface that allows them to control drivers, cars and their locations. Cars have seat sensors to automatically mark drivers as free or occupied if anyone is seated.

The backend of this software was build using .net web api and .net MVC. Web api for the server where mobile apps will communicate and MVC for the back office app. A MySQL database was designed and mapped to the project using Entity Framework.

<https://github.com/JosueMartinez/Cabspot>
<https://www.youtube.com/watch?v=90ew6SlvAZ0>



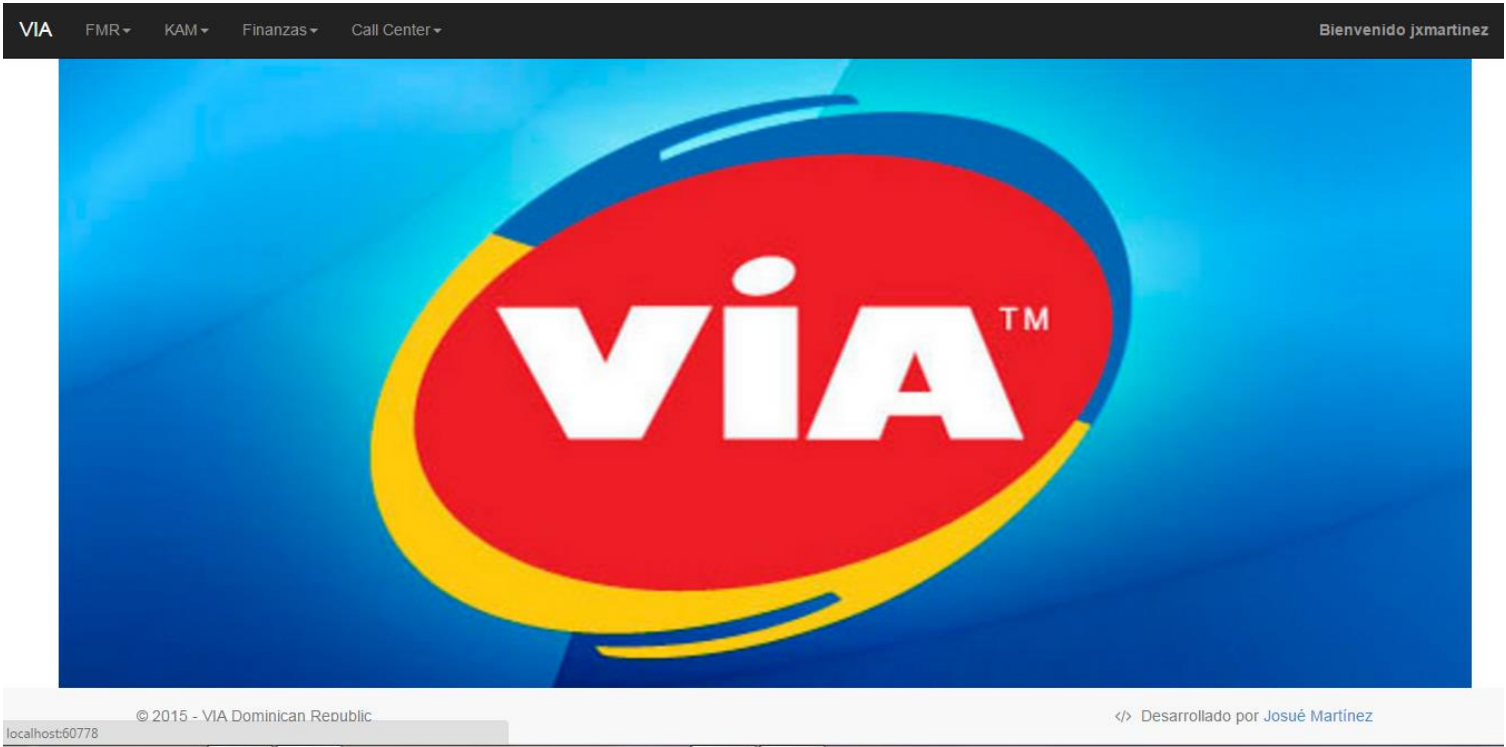
RBP Tool



Requirements, Batches and Production Management Tool is a web based application built to maintain and manage requirements and issues for all individual sites among a multinational enterprise. This tool is developed using .net Framework (MVC with C#), Twitter Bootstrap was implemented for the front-end client. The Data Mode was build using Entity Framework to interact with SQL Server database and LinQ helped with other SQ scripts.

<https://github.com/JosueMartinez/RBPTool>

VIA



VIA App was designed to allocate all individual tools used for every different department on site, kind of an ERP or BackOffice. It includes modules for finance, accounting, Call Center, Sales and Marketing. This tool is developed around .net Framework (MVC with C#), Twitter Bootstrap was implemented for the front-end client. The Data Model was built using Entity Framework to interact with SQL Server database and LINQ helped with other SQL scripts.

<https://github.com/JosueMartinez/VIA>

Multigomas Tire Shop



My client owns a tire shop and he wanted to expand his business being able to sell online. Customers could register and start searching for the perfect fit for their vehicle, place orders, online payment, etc. To fulfill this requirement I built this solution using HTML5, CSS3 and JQuery for the front-end while using .net Razor engine with C# for the back-end. The persistence of the application was handled on a SQL Server database.

<https://github.com/JosueMartinez/multigomas>