

# HELLO,

## MY NAME IS VICTOR AND THIS IS MY RESUME

## // ABOUT ME

My name is Juan Victor Rivera Carrillo, I'm 23 years and im studying information and communication technologies engineering at Tecnológico de Culiacan, i love technologies and use them to create new things to help people or only to learn how they work.

Web Developer freelance with many years of experience on web development, but too i was working on others areas using nodejs, raspberry pi, arduino and some sensors, and others entrepreneurial projects.

At present cofounder of Dreamsoft Studio

Outside of formal education, I like to learn something new every day about web technologies and programming through MOOCs (Massive Open Online Courses), and also teach and share knowledge.

## // EDUCATION



## // EXPERIENCES

Freelance 2007 - 2014 Developer

Safety, Maintenance, Administration VPS

Safety, Maintenance, Management, Database Programmer MSSQL and MySQL

Create desktop applications (C #, VB.NET, Java), create web pages (Python (Django), PHP, ASP.NET), programming support

Developer and innovator in desktop, web and mobile community in ArticGamers (http://articgamers.net/)

#### // CONTACT

6

(667) 1-83-33-22

victor@dreamsoft.st



Twitter



@s00rk Web

http://s00rk.github.io/

Skype victorivera92

Git

GitHub s00rk

## // SKILLS

HTML

CSS

jQuery

AngularJs

PHP

Python

Django (framework)

Java

NodeJs

Android

Ruby on Rails (framework)

C#

ASP.NET

MySQL

SQLite

Cassandra

Postgresql

SQL Server

Redis

Git

Linux

Windows

## // LANGUAGES

Spanish ★ ★ ★ ★ ★ ★ English

## // HOBBIES

🖒 Read 🖒 Watch Terror Movies



🖒 Always use new tecnologies

## TechneMobile Consulting 2012

## **Developer and Analyst**

Create and innovate, predict future risks and avoid falling into them.

## **Dreamsoft Studio**

## 2013 - 2015

#### **Developer and Analyst**

I am more focused on the backend, and the needs of users also contributing in the frontend so on UX, also in the design of information

## Hunabsys Investigacion y Desarrollo 2015

## Front-end developer / php programmer

- Ruby On Rails Application for YoguLove (Company)
  I participated in the completion of the inventory management module for the company's YoguLove using ROR, HTML, Javascript and CSS, to develop the missing module system.
- Application for Android YoguLove I participated in developing an application for Android that is focused on inventory management YoguLove company, which was connected to a REST web server created in Ruby on Rails.
- Refactor under Ruby On Rails Sertes (Company)
  Short refactor in implementing quotations and modules when the application was in production.
- Application for Android UBand(System for monitoring movements received by a bracelet, which send the movements and more user information)

Participation in application development on the "UBand" which was simultaneously choosing devices and requirements for deciding android minimun version for users to use.

#### Silversoft

#### Developer and DBA

2015 - 2016

- Realtime system for show data from animals

In this system i used nodejs, redis, postgres and python(django). While in other device send it the data to this system, then save it to postgres and finally we send it to the clients and they could see all changes in realtime, and used redis for use differents nodes in the system and take advantage of all resources of the server. This include the management for users, clients, animals, food, corrals, infirmary and others things.

## T4biz

## Developer

2016 - Present

- System for CESASIN (COMITÉ ESTATAL DE SANIDAD ACUÍCOLA DE SINALOA, A.C.)

In this system we did 2 systems for work separatly from the front-end and back-end, actually this system include the app for iOS(iPad) too, but i only worked in the fron-end and back-end. Front-end.- In this system we use angularjs, css, jquery, html. This was ver usefull because with angularjs allow us to use the pattern MVC, well except a little with the model, but allow us to have all structured. Back-end.- In this section we use Python(Django with Tastypie and using Tokens), postgres, doing this we allow us to work only with json and the models, and the front-end only do requests for some data and no for all, this is some little faster, and like plus i added use redis for have in cache all requests and the response data, for future same requests, answer faster.