



JONATHAN MORENO

SOFTWARE CONSULTANT - I.T. STRATEGIST

CONTACT

- (305) 910 60 35
- contact@jonnymoreno.com
- www.jonnymoreno.com
- 240 Lakeview Drive, Uinit 306 Weston Florida, 33326

TECHNICAL SKILLS: PROGRAMMING LANGUAGES / TECHNOLOGIES

- Configuration and API creation, WEB API, Mobile App Development, Microservices, RESTful API, Responsive Web Pages, Media Queries.
- CI / CD
- OOP / Domain Driven Design / Event D.D. / Test Driven Development.
- JS (Versions, Libraries & Frameworks):
ReactJS / React Native (Using Expo) / VueJs / Angular2+. / Node.js (Express) / Express / JQuery / ES2022 / TypeScript
- Python (Django)
- PHP (7.4+ - Laravel - Symfony)
- Relational DB (PostgreSql - MySQL - Microsoft SQL Server).
- Non-Relational DB (Mongo DB).
- Java (Spring).
- Layout : HTML5 / CSS / Bulma / Bootstrap / Sass /Material.
- Ruby (Ruby on Rails).
- Control Version: Git - Github, Gitlab, Bitbucket.
- Others: WordPress / Drupal / Joomla / Mailchimp / Sendgrid / Sending Blue / Stripe / Cloudinary / Twilio / Asana / Slack / Monday / Jira / Loom / Google Tag Manager / Google Analytc / CTM.

WORK EXPERIENCE

Senior Software Developer

The RV Advisor LLC

Sep 2019 - Present

- My work in The RV Advisor was to create a Management System and Digital Environment for "The RV Advisor" and the Non-profit organization RVACA (rvaca.org).
- At the same time, I've been leading The RV Advisor's Development Team while controlling their servers (AWS, WP-Engine, and Hostgator) and defining the architecture for new implementations.
- When I started in the "RV Advisor Team," their only digital platform was a WordPress (Woocommerce) site used to sell their services. My job was to transform that WordPress site into a new platform and Migrate the Data (Mysql), deciding which technology and procedures to use. At that moment, I choose to build the web application using Laravel (**PHP**) and Blade. For the Database, I used **MySQL**; for the server, also we used a Hostgator (C-Panel) Environment.
- Once the project started growing, we moved the server from Hostgator to an EC2 instance in AWS, using Elastic Beanstalk and AWS CodePipeline to automate the deliveries. Also, part of my job was to hire and integrate new developers into the team, supervise their job, and QA their code.
- During the development process, I also had to implement Payment Platforms using Stripe, SMS using Twilio, Email Templates integrated into the API using Sendgrid, and Game development using StoryLine and KonvaJS.
- At the same time, the company decided to create RVACA, a Non-Profit organization to help the RV community. My job there was to create a WordPress Template for their official site and a small private area for their members. In this case, I repeated the Laravel (**PHP**) - Blade Formula for the Private Dashboard and created a WordPress template using Bootstrap.



JONATHAN MORENO

SOFTWARE CONSULTANT - I.T. STRATEGIST

- Last year, we transformed the current platform into a restful API to create the mobile App. My job was to define the transition plan, including deadlines and technologies. I decided to use React Native (Expo) for the Front-End and keep the Back-end in Laravel (PHP).
- A critical part of my job there is to secure client data. That's why I decided to stop storing files in our servers and start using Cloudinary as a Cloud Backup. Also, I integrated four different Cron-jobs that send three backups of our database to another private server only used for this purpose. Also, we make constant upgrades to the SQL queries and navigation to ensure the security and performances
- My job there during all these years has provided me with the skills to lead, educate and inspire a developer team to achieve new goals while learning from their skills and experiences.

Software Engineer

Ophyra Marketing Group

Jan 2012 - 2019

- In Ophyra, I have made over 50 projects (Mobile Apps – Web Apps – Landing Pages), including their web System (Ophyra.com).
- In Ophyra, I worked as a remote freelancer, allowing me to control my time and resources. That also allowed me to work from small Landing Pages to major APIs, including mobile Apps, Desktop and Web applications using ReactJS, React Native, VueJS, Angular for the Front-End, PHP, Laravel (PHP Framework), NodeJS, Symfony (PHP Framework), Python, Java, and Ruby for the Back-end and MongoDB, MySQL, SQL Server and PostgreSQL for Databases.
- Also, I spent time optimizing and creating landing pages and E-Commerce platforms in WordPress, Joomla, and Drupal for their clients, including custom templates and SEO optimization (Google AdWords, Keywords Research, Web Optimization).
- One of the most important projects I worked on Ophyra was the "Camuri Grande - Social Club" digital platform, a centralized system based on Java 6. My main job was to add the Servlet technology to create the necessary endpoints to synchronize the information with a Web made in Laravel (PHP Framework). Subsequently, I spend additional 13 months giving support to both the Java Platform and the PHP website.
- For the creation of their Billing Platform, My job was to decide which technology to use and develop the whole platform. I created a restful API base on Angular for the Front-End and NodeJS for the Back-End using Express and MongoDB. For their official Website, I used WordPress - Elementor to build the whole project.

EDUCATION :

Software Engineering:

2006 - 2010
UCAB (Venezuela)

Business Administration and Management:

2010 - 2012
UCAB (Venezuela)