## Carlos Trujillo

### Web Developer

Highly dependable developer successful at troubleshooting and debugging. Supportive and enthusiastic team player dedicated to streamlining processes and efficiently resolving project issues.

$\times$	jose@carlostrujillo90.com
	(239) 878 7268
	carlostrujillo90.com
in	inkedin.com/in/carlostrujillo90
0	github.com/carlostrujillo90

## **EXPERIENCE**

# **Web Developer**Sun Broadcasting

02/2021 - 02 / 2021

Fort Myers, FL

Sun Broadcasting is the Southwest Florida market's news leader, broadcasting more than 65 hours of local news every week with its diverse news team, over radio, television and print media.

#### Achievements/Tasks

- Build, deploy and maintain all organization's web real state, including radio and news websites.
- Coordinate and deploy various audio, image and video advertising across web real state, and implementing tracking and analytics metrics.
- Solve incoming daily changes to our ticketing system, prioritizing and logging tasks.
- Maintain software version control updated, and documentation on all portals and third-party services.
- Communicate with third-party vendor and integrate with their software or service.

## Junior Web Developer Recovery Worldwide

07/2019 - 02 / 2021 Orlando, FL

A privately-funded organization that is dedicated to creating and providing reliable content regarding addiction. Its flagship website, AddictionCenter.com, launched in 2014 it has quickly become one of the most visited addiction information resources on the web.

#### Achievements/Tasks

- Constant communication with other colleagues in the business to develop and deploy their content.
- Integrating data from various back-end services and databases.
- Gather and refine specifications and requirements based on technical needs.
- Create and maintain software documentation.
- Maintain and scale current sites, and develop new ones.
- Cooperate with web designers to match visual design intent.

## Intern Front-End Developer Smarteknology

12/2018 - 06/2019

Jacksonville, FL

A startup company developing a cloud-based solution for data collection, processing and prediction.

#### Achievements/Tasks

- Co-develope a dynamic, secure web application from scratch; launching a visually appealing, user-friendly interface with interactive features to optimize page views and user experience.
- Build the front-end for several web applications and perform the integration with back-end solutions.
- Write and review all software documentation and update in version control.

## TECHNICAL STACK

Front End Stack (HTML, CSS, JS, React)

Back End Stack (NodeJS, Express, MongoDB, SQL)

Deployment (Linux, CI, CD)

Source Control (Git)

Testing (Mocha, Chai, Jest)

CMS (Wordpress, PHP)

Design (Adobe XD, Figma)

## **EDUCATION**

**Full Stack Engineering Program** Thinkful

10/2018 - 06/2019

Remote

## Bachelor of Science in Automation Engineering UCLV Martha Abreu

09/2009 - 07/2014

Santa Clara, CU

## LATEST PROJECTS

#### Listio 🗗

• A web application that allows the user to create, edit and populate playlists fetching song's metadata from the Spotify API. A simple app that displays the famous CRUD operations, NodeJS with ExpressJS, and MongoDB were used to build this project. It also has JWT Auth implemented; tested with Mocha and Chai; and deployed with TravisCI on Heroku. JSDoc for documentation is the cherry on top of everything. Feel free to check the code of this one.

#### MrBooks 2

• Here is the ultimate search tool for books, or it will be! It provides the list of the current Best Seller books in the market and also allows to search books across the web with the Google Books Engine and Voice Speech Dictation. This project is a display of the use of several APIs, NY Times and Google Books APIs were the main ones. JQuery did the heavy lifting here, especially in the render and normalization methods used to organize and display the data. This is a good example that shows how to work with different APIs to take what we need, merge, and use it in our app. The Speech-To-Text API is a bonus for coolness, it actually works incredibly well.