

Christopher Moscoso

www.chrismoscoso.com | (305) 282-4141 | christophermoscoso@gmail.com

Summary

- ✓ Advanced full-stack developer with experience in front-end, back-end, and Single-Page Applications (SPA), and Progressive Web Apps (PWA)
- ✓ Takes pride in writing robust, clean code that is easy to understand, maintain, and adapt to future needs
- ✓ Well accustomed to software engineering principles, methods, and practices
- ✓ Able to quickly learn new programming languages, libraries, paradigms, and software
- ✓ Aspiring to learn new technologies such as Web3 and blockchain

Education

University of Florida · Gainesville, FL

Graduated May 2016

- ✓ BS: Computer Science in the College of Engineering

Coral Reef Senior High · Miami, FL

Graduated June 2011

- ✓ Graduated #1 in the Academy of Business and Finance

Work Experience

Hill Rom via Hays · Remote

Feb 2021 – Sept 2021

Back End Microservice Developer

- ✓ Worked on a microservice for a medical care video conferencing web technology using a Test Driven Development (TDD) style using Mocha, Jasmine.
- ✓ Designed and developed the microservice using Node JS

Daymaker · Remote

Jan 2020 – Mar 2020

Software Developer

- ✓ Developed features on a Full Stack Laravel app that leverages PHP in back end and front end.
- ✓ Created a UI that allowed Users to record a motivational video of themselves and upload it to the website.

Odysseus Software Company · Remote

Jan 2018 – Jan 2020

Lead Developer

- ✓ Created a front end app as well as a backend Google App Engine server for users to play poker with friends on their phones called Social Poker
- ✓ Technologies used include Ionic 4, Node, Angular (HTML, SCSS, Typescript), Firebase, Google Cloud Functions, Google App Engine
- ✓ Spend months of Research & Development as well as implementing an Event Sourcing Architecture
- ✓ Created Angular apps that integrated with the Ionic Framework to create PWAs.
- ✓ I used advanced concepts and open-source tools to build a great looking UI and provide robust features with smooth error handling:
 - State Management: @ngrx/store, @ngrx/effects, @ngrx/entities
 - Backend as a Service: Firebase (@angular/fire),
 - Serverless Code: Node JS Cloud Functions, Stripe API,
 - Asynchronous Programming: Rx/Js Observables and Operators as well as ES6 Promises
 - Router Guards
 - Lazily Loaded Modules
 - Reactive Forms: Custom Form Controls, Validators, & Async Validation
- ✓ Operating and deploying code that runs in NodeJS Version 10.14

Freelance · *Gainesville, FL, Miami, FL, Tampa, FL*

Sep 2015 – Dec 2017

Web Developer

- ✓ Created responsive websites and e-commerce for business owners, artists, entrepreneurs, and charities
- ✓ Websites ranged from single landing pages to custom word press themes to unique designs such as a website made to look like an iPhone
- ✓ Technologies used include HTML5, CSS3, Javascript, jQuery, AngularJS, NodeJS, GulpJS, PHP, Photoshop

Media 8 · *Miami, FL*

Summer of 2013 & 2014

Junior Web Developer

- ✓ Programmed HTML, JavaScript using NodeJS, AngularJS, and GruntJS, PHP, and Wordpress on a variety of responsive websites for well-established clients such as Sony, Starwood Hotels, and Peru Travel.
- ✓ Responsible for coding designs that match the Photoshop blueprint pixel-perfectly.
- ✓ Worked directly with the Vice President of Technology to develop RESTful APIs.

Royal Caribbean Cruises Ltd · *Miami, FL*

June 2012 – August 2012

Software Engineering Intern

- ✓ Implemented an internal department iPhone app in Objective-C.
- ✓ Developed and implemented an internal business multi-threaded networking application in Java.

Unpaid Internship Experience

Walt Disney World via University of Florida · *Gainesville, FL*

Aug 2014 – May 2015

IPPD Student Internship

- ✓ Completed a two-semester Integrated Product and Process Design to create a software product.
- ✓ Created a web app using HTML5, CSS3, jQuery, AngularJS, PHP, and SQL to help Disney's IT department manage its security controls and compliance protocols.
- ✓ Collaborated with Disney IT employees by participating in biweekly conference calls to assist on app design and provide updates on Scrum deadlines.