

Christian Gonzalez

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Toolbox

Languages

Javascript
Python
Swift

Front-End

Twitter Bootstrap
MaterializeCSS
Foundation
jQuery
SASS
CSS3
HTML5

Frameworks

Angular
React
React-Native
Flask

Back End

Node.js
Mongoose
Express
Socket.io
AWS

Databases

MySQL
MongoDB
PostgreSQL

API's

Google Maps
SoundCloud
Giphy
Yelp

Methodology

OOP
MVC
RESTful Architecture
Agile
TDD

Version Control

Git
Github

Full Stack Engineer

UCLA and Coding Dojo graduate who possesses comprehensive, practical knowledge of modern programming technologies pursuing a full stack Engineering position. Lover of all things music and JavaScript with a passion for developing innovative, pixel-perfect applications. Team player eager to master new technologies to continuously improve existing methodologies.

Education

Coding Dojo, January 2016

Full Stack Web Development Program, Double Black Belt

Completed intensive 12 weeks, full-time web and mobile development program. Coursework was centered on full stack development in Python, Javascript, and Swift.

University of California, Los Angeles, March 2015

Bachelor of Arts, Psychology

GPA: 3.26 / 4.00

Projects

Vibe Studio Network, www.vibestudionetwork.com

Website that allows users to find and book studio time, similar to Airbnb. Provides recording studios the flexibility to set their own schedules and for musicians to book sessions only during available hours set by the studio themselves.

Tech – Javascript, Angular, Node.js, MongoDB, Bootstrap, Passport.JS, AWS, HTML5, CSS3

Portfolio Page, www.christiandavidgonzalez.com

Personal portfolio website showcasing front-end abilities, insight into who I am, and other projects I've worked on. Optimized for both web and mobile viewing.

Tech - Javascript, Angular, Node, Bootstrap, jQuery, HTML5, CSS3, AWS

Giphthionary

iOS app that displays Gif's according to the song name. Functions as both a standalone A/V player or as a Pictionary style game where players guess the song based on the Gifs being displayed.

Tech – Swift, xCode, Autolayout, Giphy API, Node, Sockets

Experience

The Taylor Family Foundation, March 2016

Web and Mobile Developer

Collaborated on an Agile Scrum team to develop internal web and iOS apps which allow visitors to learn more about local flora. Implemented scrolling features in the iOS app and optimized web UI for an intuitive user experience. Documented all code for future iterations and review

Tech – Swift, xCode, Autolayout, Node, Express, Bootstrap