

Michael Arvelo

Full-Stack Developer

615 walnut place
Altamonte springs, FL 32701
(407) 963-2618
michaeldevelopscode@gmail.com

EXPERIENCE

Cubic Simulation Systems Inc,
2001 W Oak Ridge Rd, Orlando, FL 32809
Software developer intern

MAY 2018 - MAY 2019

Created small applications to emulate human machine interfaces used in training software. Worked in a cross-functional environment, coordinating with developers, subject matter experts, and producers. Participated in code reviews, pair programming, refactoring, and bug fixing. Strengthened my abilities with JavaScript, HTML, CSS, and React.

LAV Productions LLC, Orlando FL — *AV Technician*

DEC 2015 - AUG 2017

Installing, setting up/storing and maintenance of audio/visual equipment. While operating and troubleshooting technical problems as they occur.

EDUCATION

UCF, Orlando FL — *Full Stack Developer Bootcamp*

OCT 2020 - CURRENT (APRIL 2021 EXPECTED)

Currently attending UCF full stack developer bootcamp program. With 100% of the available course work completed I will graduate in April.

Lyman, Longwood FL — *Highschool Diploma*

AUG 2012 - MAY 2016

Obtained highschool diploma.

PROJECTS

PhotoHut, Live site: <https://ucf-photo-hut.herokuapp.com/> ,
Git repo: <https://github.com/Azambik/Photo-Hut>
Community site for professional photographers that uses a comment and voting system.

Website utilizing both front-end and backend. Made with Node.js, express, handlebars, routes, mysql for the database, and more. Built in collaboration with a group of student developers attending UCF Boot Camp.

SKILLS

GIT
HTML
CSS
JavaScript
Responsive Design
jQuery
AJAX
JSON
Node.js
APIs
SQL
Databases

LINKEDIN

<https://www.linkedin.com/in/michael-arvelo-169925148/>

PORTFOLIO

<https://michaeldevelopscode.github.io/developer-portfolio/>

Plan Your Date Night, Live site:

<https://michaeldenvelopscode.github.io/plan-your-date-night>,

Git repo:

<https://github.com/MichaelDevelopsCode/plan-your-date-night>

Web application for meal and cocktail pairing recipes for your date.

Following a series of short prompts, the user can generate a full meal and drink pairing and get the tools necessary for shopping and preparing their night. We use HTML, CSS, JavaScript, JQuery, Foundation, and APIs to display recipes for meals and cocktails. The user searches ingredients and is presented with corresponding recipes. The user is also able to store recipes and a shopping list via local storage. Built in collaboration with a group of student developers attending UCF Boot Camp.

See more GITHUB apps:

<https://github.com/MichaelDevelopsCode>

I have a range of projects, and apps created with a full range of languages, libraries, and API's including but not limited to those listed under SKILLS.