# **Alan Constantino**

<u>alan.j.constantino@gmail.com</u> | <u>alanconstantino.com</u> | <u>github.com/AlanConstantino</u>

**Education** Bachelor of Science in Computer Science

California State University, Northridge

2016 - Present

Languages HTML CSS JavaScript Python PHP Java

Working knowledge Basic Knowledge / Previous Experience

Skills Problem-solver Quick learner Team Player Adaptable Driven

**Projects** Personal Blog

blog.alanconstantino.com

January 2020

- Created a responsive blog using Bootstrap, HTML, CSS, and JavaScript.
- Learned the basics about Bootstrap, its grid system, and a couple of components.

### Quiz Game

quiz.alanconstantino.com

November 2019

- Created a responsive single-page website quiz game using HTML, CSS, and JavaScript.
- Utilized the Open Trivia Database API to fetch categories, questions, and answers to create the quiz game.

### ISS Tracker

iss-tracker-is.herokuapp.com

November 2019

- Created a responsive website that tracks the ISS (International Space Station) in real-time using HTML, CSS, and JavaScript.
- Utilized the "Where the ISS at?" API, Google Maps API, and Open Notify API to locate the ISS, display a marker of it in real-time on a map as well as gather and show the names of the astronauts aboard the craft.

## MEATLABS Inc. Forum

aithub.com/AlanConstantino/forum

May 2019

- Created a simple forum in which users are able to log in, log out, sign up, and create or delete a post or comment.
- Utilized basic HTML and CSS for the front-end.
- Leveraged the MAMP stack (Macintosh, Apache, MySQL, and PHP) to develop the back-end.

## Club META+Lab Back-end Workshops

California State University, Northridge

December 2018 - May 2019

- Attended and participated in bi-weekly workshops to learn about back-end web development.
- Constructed a simple forum using HTML, CSS, PHP, and MySQL.

## Event CSUN AI-Jam 2019

California State University, Northridge

March 2019 - April 2019

- Worked in a team of five people to create an AI model.
- Developed a few Python scripts for image collection and manipulation.
- Utilized libraries such as Numpy and OpenCV 3 for image cropping.