

# Alan Constantino

37855 90th St E SPC R3 Littlerock, CA | (562) 688-7250

[alan.j.constantino@gmail.com](mailto:alan.j.constantino@gmail.com) | [github.com/AlanConstantino](https://github.com/AlanConstantino) | [alanconstantino.github.io](https://alanconstantino.github.io)

## Education

Bachelor of Science in Computer Science  
*California State University, Northridge*

## Languages

Java	HTML	CSS	PHP	Python
Working knowledge	Basic knowledge			

## Skills

Problem-solver Team Player Adaptable Driven Detail-oriented

## Projects

**MoMoney Mobile Application**  
*California State University, Northridge*  
*June 2019*

- Managed a team of two people and picked up and utilized Google's Flutter framework alongside their programming language, Dart, within a 3-week time span.
- Developed and created an SQL database to keep track of the user's income and expenses.
- Created several front-end UI components and integrated database functionality to them.
- Designed a few UML (Unified Model Language) diagrams such as a class, sequence, and activity diagrams.
- Utilized Git version control and Trello boards to stay coordinated with team members.

**MEATLABS Inc. Forum**  
*California State University, Northridge*  
*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.

## Clubs and Events

**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.

**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 frameworks such as Numpy and OpenCV 3 for image cropping.