

MY LYNN HUYNH

mylynnhuynh.github.io



CONTACT

Email: mylynnhuynh@gmail.com

Phone: (805) 302-2120

LinkedIn: <https://www.linkedin.com/in/mylynn-huynh-a0ba33129/>

EDUCATION

2015-2019

University of California Irvine

B.S. Computer Science

3.44 GPA

Dean's Honor List for 7 quarters



EXPERIENCE

2017

Instructor

Dreams for Schools Appjam+

Guided middle school students through building software and taught the creative and hands-on technical process of mobile application development.

2017-2018

Media Chair

UC Irvine Circle K International

Updated media content improving traffic to website used by over three hundred members. Designed graphics for marketing a fundraising event raising over \$1,000 for charity. Created informational digital newsletters achieving 1st place Outstanding Newsletter at CKI District Convention.

2020-Present

Web Developer

Crescendo Interactive, Inc.

Developed responsive websites from mockups providing gift planning marketing solutions for various organizations.

Tested and reviewed sites for live deployment and maintained sites through ongoing edits and fixes.

PROJECTS

2017

Enlighten Your Day

Participated at UC Irvine's annual hackathon. Teamed up with peers to create a Google Chrome extension displaying random facts based on a category chosen by the user gaining experience in producing a team project.

Utilized: JavaScript, jQuery, HTML, CSS

2018

Fabflix

Developed an e-commerce web and mobile application as a project in UC Irvine's course "Project in Databases and Web Applications". Users can login to the system, search or browse the movie database, and make purchases.

Utilized: Java, JavaScript, HTML, MySQL, Android Studio, AWS

2019

Weather Forecast

Developed a single page React application utilizing OpenWeatherMap API. Application inputs the user's geolocation as the default location to display weather and includes a search feature which allows users to search by city.

Utilized: React, JavaScript, HTML, CSS



SKILLS

HTML/CSS

JavaScript

Adobe Photoshop

Java

Python

MySQL