NICO BELTRAN

661-903-2558 me@nico-beltran.com nico-beltran.com

Github: nicobeltran LinkedIn: nicobeltran

SKILLS

Languages:

HTML, CSS, Javascript ES6, Python

Frameworks:

jQuery, SASS, Bootstrap, React

Knowledge/Tools:

Responsive Design, Photoshop, JSON, Linux, Git, Github, Gulp, APIs, UX Design

ACTIVITIES

Circle K International:

- An international collegiate community service organization.
- 150 community service hours.
- Planned fundraising events for various charities such as the Pediatric Trauma Program and the Kiwanis Family House.

MCIA:

 Exhibition urban dance team based at UCI.

EDUCATION

B.S. IN COMPUTER SCIENCE. CLASS OF 2018

UNIVERSITY OF CALIFORNIA, IRVINE

Relevant Coursework: Human Computer Interaction, User Interaction Software, Intro to Data Management, Project in Data & Web Applications

WORK EXPERIENCE

BUILDING LEAD

OCT 2016 - PRESENT

UCI STUDENT CENTER AND EVENT SERVICES

- Oversee and coordinate groups of 3-10 employees to set up event spaces correctly and efficiently.
- Assist clients with audio-visual equipment and any urgent needs during events.

PROJECTS

UCI Dance Community Webpage

- A single webpage that compiles information and social media links of the various dance teams situated at the University of California, Irvine.
- Main content coded with HTML, CSS, SASS. Smooth scrolling implemented using jQuery. Image slideshows implemented using Javascript.

Portfolio

- A portfolio that provides information about me and showcases projects I have worked on in the past.
- Content and layout developed with HTML, CSS, Bootstrap and SASS. Implemented page transitions using Javascript and jQuery load paired with CSS transitions. Minification and development done using Gulp.

ReactTube

- A YouTube clone that auto refreshes new search queries.
- Developed using React, HTML, CSS, and Bootstrap. Uses the YTSearch package to load YouTube API data for videos.

Fabflix

- An e-commerce web application developed for a project course at UCI. Allows customers to browse movies and add them to a shopping cart for purchase.
- Front-end developed using HTML, CSS, Javascript, jQuery, and Bootstrap. Back-end database and internet services handled using Java, MySQL, Apache Tomcat, and Amazon Web Services.