Christopher Chan

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EDUCATION

General Assembly, SF November 2016 *Web Development Immersive*

University of California, San Diego March 2012 - Provost Honors Bachelor of Arts, Music (Honors) Bachelor of Science, Cognitive Science

The Recording Arts Center, San Diego May 2014 Associate Degree, Audio Engineering

TECHNOLOGIES

Languages:

HTML5, CSS3, JavaScript, jQuery, Ruby

Database Tools:

MongoDB, Mongoose

Frameworks:

Node, Express, Angular, Rails

Other:

Bootstrap, Handlebars, Materialize, Git/GitHub, AJAX, JSON

OTHER EXPERIENCE

Studio West, San Diego, CA Manager/Audio Engineer (June 2014 – July 2016)

Managed audio engineers at the largest recording studio in San Diego. Worked with digital audio-engineering software and advanced technical hardware/equipment. Recorded, edited and mixed sound for musicians and post-production clients (film/TV/radio/ audiobooks).

Oakdale La Mesa, San Diego, CA Music Director (April 2012 – July 2013)

Implemented and directed a program geared towards enriching the daily lives of senior Citizens through music and the arts. residents were living in Oakdale's assisted-living and memory care units.

RELEVANT EXPERIENCE

General Assembly: Web Development Immersive San Francisco, CA - September-November 2016

Learned technical skills and gained knowledge to build full-stack applications using MEAN stack, JavaScript and Ruby on Rails. Developed applications individually and in groups, utilizing project management and communication skills, data-modeling, wire-framing, building user-stories, and presenting my final product.

WEB APPLICATIONS

Mic Drop: https://micdropshootouts.herokuapp.com December 2016 - GitHub: /ckc1230/mic-drop

A resource for comparing the audio quality of microphones through listening examples. Users can upload/browse for comparisons of mics they wish to use/purchase. This is a solo project I built using Ruby on Rails, JavaScript and jQuery.

Trekkster: https://trekkster.herokuapp.com October 2016 - GitHub: /ckc1230/trekkster

A travel-blog application developed with 2 other developers using Ruby on Rails. Trekkster allows users to share memories from select cities and give other travelers ideas/tips for fun adventures.

.paws(): https://pawsadopt.herokuapp.com October 2016 - GitHub: /ckc1230/paws

MEAN stack web application designed to allow users to find and/or place animals up for adoption. Though developed mostly through pair-programming, I took responsibility in developing wireframes and user stories, and building the front-end interface.

Stork: https://www.storkstore.us
November 2016 - GitHub: /ckc1230/stork

Built with 3 other team members, Stork is an online store for selling candy built with Ruby on Rails, I focused on user authorization and authentication with Devise, and Stripe for payment processing.