TYLER HUYNH

Stanton, California (714) 468-2970 contact@tylerhuynh.com tylerhuynh.com github.com/thuynh8 linkedin.com/in/tylerhuynh

TECHNICAL SKILLS

Languages: Python, JavaScript, HTML5, CSS3.

Frameworks/Libraries: ¡Query, Knockout.js, AngularJS, Bootstrap, Grunt, Flask, PostgreSQL.

Other: Git/GitHub, Linux, Apache Web Server.

PROJECT EXPERIENCE

LINUX SERVER CONFIGURATION - github.com/thuynh8/udacity-linux-server-configuration-project November 2016

• Installed and configured all required software to turn a baseline Ubuntu Amazon Web Services server into a fully functional web application server, including Apache Web Server and PostgreSQL database server.

NEIGHBORHOOD MAP - neighborhood-google-map.herokuapp.com

November 2016

- Single-page, responsive application built with Knockout.js framework and hosted on Heroku.
- Developed a full-page Google map that loads with points of interest in Orange County, CA.
- User can view Yelp ratings at each location (retrieved by AJAX request to Yelp API).

ITEM CATALOG - catalog-2016.herokuapp.com

October 2016

- Developed a web application that provides a list of items within a variety of categories and integrate third party user registration and authentication.
- User can use their Google or Facebook account to log in and post, edit, and delete their items.

SWISS-SYSTEM TOURNAMENT - github.com/thuynh8/udacity-swiss-tournament-project

August 2016

- A database schema to store the game matches between players.
- Built a PostgreSQL relational database scheme to store the results of a game tournament. Also provided a number of queries to efficiently report the results of the tournament and determine the winner.

WORK EXPERIENCE

DEVELING INTERNATIONAL Orange, CA

July 2016 – January 2017

Logistics Coordinator

- Arranged shipment for an average of 30 full containers a month from the U.S. to Asia.
- Secured and prepared all necessary documents to promote the seamless shipping of products across borders, while adhering to domestic and international regulations.
- Managed the accurate and timely processing of over \$500K in invoices a month.

GLIDEWELL LABORATORIES Huntington Beach, CA

August 2008 – June 2014

Data Entry Clerk

- Prepared and sorted incoming mail and identified and interpreted data to be entered.
- Entered alphabetic and numeric data from source document into GCM system following format displayed.
- Provided billing functions by use of GCM system.

EDUCATION

Udacity November 2016

Full-Stack Web Developer Nanodegree

California State University of Long Beach, Long Beach, CA

June 2016

Information Systems, B.S., magna cum laude

HONORS AND AWARDS

- President's Honor List, Spring 2015, Fall 2015, Spring 2016
- Beta Gamma Sigma Business Honors Society, 2015 Present