VICKY LEONG

www.vickyleong.com

14016 Sanctuary View Trl Apt. 103 Orlando, FL 32832 214.226.3442 vleong2332@gmail.com

Driven, talented web developer seeking a role in a place that values productivity, creativity, and growth. Classically trained as a programmer, and with natural inclination to aesthetics, I succeed in areas where producing working software with good design is crucial. Augmenting my technical abilities are my experience working with centralized and remote team as well as a proven track record of quickly picking up new technologies.

Skills

Web Development

Languages: HTML5, CSS3, JavaScript, Python, Java

Framework/Library: Django, jQuery, Angular, Polymer, Android

Tools: Git, Gulp, SASS

Design

Concepts: Web, Responsive, Mobile-first, Material, UX

Tools: Photoshop, Illustrator, GIMP, Inkscape

Experience

Software Developer

August 2015 - *present* Wycliffe Associates, Orlando, FL

Consistently delivered high-quality, working products amid changing requirements and learning new technologies

Developed a solution to manage and keep track of translation projects using Django web framework

Designed and built user-friendly interface for translationRecorder, an Android app

Front-End Developer

August 2015 - August 2016 Neutrino Graphics, Remote

Developed UI components for translationStudio using Polymer

Planetarium Programmer

August 2010 - August 2015 Pensacola Christian College, FL

Refactored DigitalSky and Spice scripts for existing shows resulting in lag-free presentations

Projects

translationDatabase

A meta-database built with Django that holds records of language discovery and identification

translationRecorder

An Android app for oral-to-oral Bible translation that adheres to MAST methodologies

translationStudio Desktop

A cross-platform desktop application built with Polymer, NodeJS, and Electron that is used to draft Bible translation according to MAST methologies

Thinkful Time Logger

An Angular app to keep track of time, notes, questions, and progress during study sessions made by integrating multiple custom directives

Flapby Bird

A clone of flappy bird game built with HTML5 Canvas and JavaScript implementing Entity-Component-System architecture

Education

Thinkful (boot camp)

March 2015 - August 2015 Front End Web Development Career Path

Worked one-on-one with experienced mentor developers on intensive web development curriculum

Pensacola Christian College

September 2005 - May 2009 B.S. in Computer Science

Responsible for UX, design, and input validations for GoForth Missions and Palm's Grille websites. Websites were built with HTML, CSS, JavaScript, PHP, and MySQL