Ted Whang

Full-stack Web Developer (206) 788 - 6233 twhang.dev@gmail.com

TECHNICAL SKILLS

PROFESSIONAL EXPERIENCE

Front-End Development

HTML5, CSS3, jQuery, jQuery UI, HTTP Request/ Response, Ajax

Pre-processors:

LESS, SASS, HAML, Coffeescript

Languages

Javascript, PHP, Ruby, Java

Databases

SQL(MySQL, PostgreSQL, Sqlite), NoSQL(MongoDB), Redis

Servers

Apache, Node

Frameworks

Twitter Bootstrap, Angular, Express/Socket.io, Ruby on Rails, Codelgniter

Version Control

Git, Github

Methodology

MVC, OOP, TDD, RWD, RESTful Architecture

Web Developer, Coding Dojo, Seattle, WA − 2014 - Present Top 3% of all graduating classes of Coding Dojo

Projects

TrainerExpress

Mobile personal trainer app where users can find workout routines based on locations (i.e. parks). The app acts as a personal trainer giving the user new sets of directions at every checkpoint.

<u>Technologies used</u>: MongoDB, Express, Angular, Node, Twitter Bootstrap, jQuery UI, HTML5, CSS3, LESS

TextBookSnap

Web marketplace for students to buy and sell textbooks. Current buying and selling prices of their item are provided to help the user post a reasonable price of their item. Users can also chat with potential buyers/seller through the app.

<u>Technologies used</u>: Ruby on Rails, PostgreSQL, Node, Ajax, Twitter Bootstrap, HTML5, CSS3, SASS, Coffeescript

RevCam

Car reverse camera using Raspberry Pi hardware. Video is obtained through camera module, encoded on the fly, and pushed to a node.js server. The Raspberry Pi is used as a wireless hotspot and streamed to a web browser.

<u>Technologies used</u>: Raspberry Pi, Linux(Raspbian), Node, Websocket.io, HTML5 Canvas, Twitter Bootstrap, Javascript, ¡Query, scrollTo.js

Head of Insides Sales, Universal Men's Clinic, Seattle, WA — 2012-2014 Top performer in the company in 2013 with a total revenue of 1.1 million dollars and a close rate of 90%.

EDUCATION

Seattle University — Masters of Business Administration - In Progress Concentration: Entrepreneurship and Leadership/Management

University of Washington - Bachelors of Science - 2012

Courses: CSE 100 (Front-End Development - HTML, CSS, Javascript)
CSE 142, CSE 143 (Computer Programming - Java)