Julian Nguyen Web Developer

(c) 408-832-9598 • (e) jhvndev@gmail.com (git) github.com/the10th • (in) linkedin.com/in/julianhvnguyen

Technical Skills

Front-end Development:
AngularJS, BackboneJS,
AJAX, WebRTC,
jQuery/UI, Twitter
Bootstrap, Foundation,
HTML5, HAML, CSS3

Pre-processors: LESS, SASS/SCSS, CoffeeScript

Frameworks:

Express, Socket.IO, Ruby on Rails, Codelgniter

Languages:

JavaScript, Ruby, PHP

Databases:

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

Servers:

Apache, Node.JS

Methodology:

RESTful Architecture, MVC, OOP, VCS, TDD, BDD

Version Control:
Git, GitHub

Professional Experience

Web Developer, Coding Dojo, Mountain View, CA – 2014 - Present

- Earned highest certification for full-stack web development; awarded only to the top 10% of graduating students
- Selected as web development contractor among top performing alumni by the Coding Dojo founder

Projects

FuaR - File Upload & Review

An internal web application for Coding Dojo, Inc. that allows users to submit resumes, website designs, and code for instructor review. Users upload files, and are given video feedback by instructors, and the progression of their work is tracked by version ids.

Technologies used: PostgreSql, Express, AngularJS, NodeJs, UnderscoreJS, HTML5, CSS3

QuickSurveyInfo

A survey website for individuals and businesses to quickly create surveys and gather information that is displayed in a user friendly and easy to read dashboard.

Technologies used: PHP, Codelgniter, AJAX, HTML5, CSS3, jQuery, Twitter Bootstrap

Personal Banker, Chase Bank, San Jose, CA – 2008 - 2014

- Among top 5% highest performing bankers chosen to attend focus groups with market and district managers from 2008 to 2009
- Ranked 3rd in district wide sales performance from 2008 2011

Education

Palo Alto University – Bachelor's of Science in Psychology: In Progress Concentration: Organizational Development and Business Psychology

edX – Computer Science: 2013 – 2014

Courses: CS50 Intro. to Computer Science (Harvard Extension)