DARREN M. WONG

367 Arleta Avenue | San Francisco, CA | (916) 397-6614

darrenwong06@gmail.com | Portfolio: darrenwong.io

Employment

Butchershop Creative – Backend Web Developer

08/2014 - Present

- Integrate and build responsive Wordpress/Shopify websites.
- QA cross-browser compatibility
- Build a custom CMS internal system for clients to use.
- Performance optimization on legacy code and model queries decreasing load times
- Analytics and SEO implementation

General Assembly – Student/Assistant

10/2013-06/2014

- Built applications, MVP done within 1 week each project
- Test Driven Development (TDD) using jasmine and rspec
- Project leader of a group application prioritizing MVP features on Trello
- Prototype/Implement heavy Schema tables for Postgres/Mysql

UFCW770 Union Workers - Web Developer Remote

06/2014 - Present

- Template/prototype site editions and updates
- Remotely coordinate and provide insight on UI/UX towards design for new postings.
- Drupal web admin and QA content

Technical Experience

Projects-

- Paw Prints Submit profiles of dogs that have gone missing within a short amount of time. Alerts will appear in a feed if you are around a ¼ mile radius. Meteor, jQuery, MongoDB, Websocket, Bootstrap
- Seat Owner and client side management system for restaurants assigning staff and tables to clients. RoR, Postgres Bootstrap, Heroku
- Comparison Web crawl through five major department stores comparing pricings. RoR, Nokogiri,
 Postgres, Rspec, Heroku, Redis
- Indosole e-commerce site about recycling used tires and turning them into sandals. Shopify, Liquid, PHP, JavaScript, Foundation

Skills

Technologies Summary:

Languages/Libraries – Ruby Of Rails, JavaScript, CSS, HTML5, PHP, MongoDB Rspec, Jasmine, SQL, Backbone, Angular, Meteor, jQuery, MAMP, Node, **PostgreSQL**, Heroku Platforms – Windows, Mac OS X, Linux, Kernel

Soft Skills Summary:

NoSQL, Canvas, Microsoft Office, Human Computer Interaction, Python, UX, UI, QA, EC2, Famo.us

Education

General Assembly – Full-stack Web Development

10/2013-06/2014

- Computer Science theory; Algorithm; Computational Theory; DOM manipulation;
- Coursework: JavaScript/Ruby Development; Integration of computer theory to real world applications;
 Test Driven Development(TDD); MVC concept; Databases & APIs; Sys Admin; Object model diagram;
- Graduating coursework Diverse frameworks; Isomorphic JavaScript; MVVM;

Consumes River College

2008-2010

Business Management - Associate Degree