

# **Anthony Astige**

anthonyastige@gmail.com | (510) 394-5143 | Skype: AnthonyAstige Full stack web developer over 10 years from PHP to NodeJS (+Meteor) Experience as a CEO for my small web development firm for over 5

# Examples of work

Each example is over 98% made by me unless otherwise noted. I've worked on many more projects though some are behind NDA's, have gone defunct, were coded with a team, etc.

### Present (2015 / 2016)

- · www.trackmyfoods.com [Track what you eat]
- vms.codeforeauclaire.org [Technical tool for quick server spin up]
- workout-timer.fowk.com and Android app [Interval timer]
- Free Airport Shuttles Android App and website at shuttles.fowk.com [Find a free airport shuttles, type SFO for real data]

#### **Past**

- www.fantasyjunction.com (2009 mainly server side only by me) [High end autos for sale]
- domdig.zinid.com (2007) [Technical tool for finding domains]

# **Technologies**

### **Current Primary Stack**

- Meteor.js (JavaScript, HTML, CSS, MongoDB, Node.js, Android)
- GIT (Command line use, hosted at githhub, bitbucket, and beanstalk)
- Misc: Bootstrap, light linux server administration, Facebook API

#### **Primary Tools**

- Vim (Converted from Emacs in 2004)
- Gmail (Inbox 0)
- Trello (Project management)

#### Past, secondary, & minor

- Web: Node.js, NPM/NVM, ES6, Iodash, jQuery, CSS3, PHP(+CakePHP +WordPress), Cordova, ActionScript
- Server services: Node.js, HAProxy, PM2, LetsEncrypt/CertBot, Apache, Nginx
- Databases: MySQL(+ADOdb), MongoDB, PostgresSQL, FQL
- APIs: Facebook (+FQL +FBML), Google Maps, Digital Ocean, BaseCamp, Authorize.net CIM API, PhantomJS/CasperJS, ...
- Hosting Enviornments: Digital Ocean, CloudFlaire, Github pages, Rackspace (Cloud & regular), AWS, Google Cloud Platform
- Server scripting: Bash scripting, DOS Batch files, Windows PowerShell, AHK (AutoHotKey)
- Languages: C, LISP, Pascal, C++, Python
- Operating Systems: Ubuntu (14-16), CentOS(5-7), Unix(solaris), Windows 3.11-8
- Concepts: MVC, RDBMS, NoSQL, Exceptions, Seperation of cocerns, SSL/public-private key encryption, Web Security (XSS, XSRF, SSL, Authentication, SQL injection, File permissions, SQL permissions), REST API Implementation, Responsive web design
- Misc software: VirtualBox, Parallels, Microsoft Virtual PC, Homesite, Dreamweaver, VNC, Trac
- Hardware: X86 hardware construction & troubleshooting, Networking
- Misc: Web shopping carts, Paypal transactions, Templating engines (smarty, php, ...), Credit card transactions, Domain registration

# Other

#### Online Presence

- GitHub
- Personal / Family Blog
- Linked In
- Facebook

## **Business Expertise**

I picked up a myriad of skills being a small company CEO. Skill levels vary but I have at least a working familiarity with the following

- Management / human resources / operations / project management
- Information Technology (computers repair, networking, general software, ...)
- Legal (contracts, real estate, city ordinances, ... ) (Disclaimer: I'm not a lawyer)
- Quickbooks & basic accounting
- Google Documents (serious keyboard shortcut usage)
- Spreadsheets (Google Spreadsheets is my strength and I use Open Office & Excel as needed)
- Simple B2B Marketing (craigslist ads, seo, ppc, etc)
- Ecommerce (Ebay, amazon, ...)

- Sales (lead generation, taking calls, setting up processes, etc)
- Social media (Facebook, gmail, twitter, ...)

### Personal Expertise

Some personal interests of mine

- Fitness & health (strength, weight loss, nutrition, ...)
- Gaming (though I try to stay away from these old addictive habits they come back from time to time)
  - o Old school: Starcraft I BW (ladder rank ~1200), Quake II
  - Recent stuff: Starcraft II Pre expansions (platinum rank), Heros of the Storm (rank 1)
- Home repair (plumbing, electric, ...)
- Security (physical, digital, ...)
- Science (physics, math, biology, ...)
- Misc familiarity: theology, writing, dance (basic liquid & popping, ...), green (organic, solar, ...), travel (transportation, accommodation, ...), finance (stock, economics, ...)

#### Education

Attended UC Berkeley's L&S Computer Science department. Additional coursework in business, mathemetics, physics, & various social sciences.

Living version of this doc at http://anthony.astige.com/about | Periodically updated PDF at http://anthony.astige.com/about/AnthonyAstige.pdf