

Michael Gillette Software Developer

679 E 3rd Ave, Chico, CA
m. (805) 210 - 0955
e. me@michaelgillette.net

Career Objective

To obtain a software developer position with a progressive software company. I want to apply my cross platform development skills to increase productivity through communicative solutions.

Skills

Python - Django, Flask, Webapp2, WebOb
PHP - Magento, Wordpress
JavaScript - jQuery, Prototype.js, ES6, D3.js
CSS / HTML - Bootstrap, Foundation, SemanticUI
C# - ASP.NET 3.5, ASP.NET MVC 4.0
Google Marketing - Analytics, AdWords, Tag Manager
Google Cloud Platform - App Engine, Compute Engine, BigQuery
Payment Solutions - Braintree, Balanced, Stripe
Trigger.IO
eBay Trading API
SQL - MySQL, pgSQL
REST API Architecture
Software Design Documents

Education

Moorpark High School - class of 2008

Worked on High School website. Played football. AP Biology, AP English, and AP US History.

CSU Chico - Computer Science - 2008 to 2010

Internship at Auctiva.com

Work Experience

Now Build, Inc. (formerly Zojo Media) - Software Developer

February 2014 to Present

- Maintained a multi-website Magento application with Lead Developer
- Architected and implemented a product meta-data collation application for intelligent product updates (internally called Eskumo, built on AppEngine)
- Launched FastFaucet.com with 14,000 products exported from Eskumo
- Developed a product wizard for door hinges on CabinetHub.com
- Developed and launched BuildSmart for iOS using Trigger.IO

MarketFleet.com - Software Developer

June 2012 to September 2013

- Built web interfaces to MarketFleet's Marketplace API
- Collaborated with the API architect to provide better services
- Implemented the Retailer Platform powered by the Marketplace API
- Implemented a Product Import web service that retailers would upload to via HTTP or FTP
- I wrote the API documentation as well as libraries for Python, Ruby, and PHP

Qbillion, Inc. - Software Developer

February 2011 to January 2012

- Maintained a Django / App Engine finance web application
- Implemented the Earnings Analyzer product which calculated EPS Bridge, Growth, Change, and Common Size functions on a set of financial periods
- Collaborated with other developers to write a CSV importer for files ~1.5gb large
- Migrated the database schema to make better use of the App Engine Datastore's strengths, reducing import time from 8 hours to 1 and analysis page load from 15 to 2.5 seconds

Auctiva.com - Software Developer

November 2009 to February 2011

- As a member of the Auctiva Marketplace Team I implemented the designs for the Product, Product Grid, and Checkout views on Elefy.com
- Worked with my Supervisor to deliver Auctiva's Shipping Insurance tool. This is my first experience with Python on Google App Engine
- Worked with the AuctionSniper team and the BuyShield team
- Worked with the Auctiva.com team as a Software Developer, promoted from Junior Software Developer
- Wrote a python script to prepare an entire ASP.NET website for localization