Peter J. Truong

Citizenship: United States

Contact

Tel: 909-234-5679

e-mail: hp5340@gmail.com

Summary

Passionate, efficient, and reliable individual with 3 years of experience as a webmaster and a computer science degree from UCI. Currently seeking opportunities to work in the field of software development and engineering. An enthusiastic team player eager to learn and enhance development.

Key Skills

Familiar with a several programming languages, concepts and technologies, including:

Java, C#, C++ & C

HTML, CSS, JavaScript, jQuery, Bootstrap

Spring MVC, Hibernate, AWS, Wordpress

MySQL, REST API, AJAX, Photoshop

Education

June 2014 University of California Irvine, CA

B.S. Degree in Computer Science

Work Experience

Stream of Praise Music Ministries, Tustin

Full-time job

Webmaster, Musician

March 2014 to October 2016

- Built new website and e-commerce site using Wordpress with improved performance, SEO, mobile compatibility, and SSL security. Averaged 25k visitors traffic per month.
- Implemented processes to streamline and automate customer registrations with JavaScript.
- Managed and CRUD over 1000 unique products on e-commerce with phpMyAdmin and MySQL.

Pacific Alternative Asset Management Company, Irvine

Part-time internship January to June, 2013

Software Engineer Intern

- Migrated data from the outdated team foundation server, a source control system, to newer version of TFS.
- Provided support for company's software systems and intranet applications.
- Assisted the team in building the company's website using Microsoft Sharepoint.
- Created a webpage/application analytics app that tracks user activities on various company apps.

Aposonic CCTV System, Walnut

Part-time job

Technician

September to March, 2010-2011

- Solved customer's problem regarding products, including remote viewing, port forwarding, etc.
- Tested and fixed the returned surveillance camera products.
- Managed and maintained the website using content management system (Joomla).

Projects (Actively developing/learning in different technologies)

Registration Page Responsive designed page and form built using Bootstrap that works across different devices.

Movies directories and shopping cart

Utilized Java JSP/servlets, JDBC, SQLite and Tomcat to create a web-app containing 3000+ movies with titles, actors, and pictures. User is able to browse and add them to a shopping cart.

Gif Library

Web-App that allows user to browse/search/favorite/CRUD different GIFs in categories. Built using Java Spring Boot, Gradle, Hibernate ORM, DAO design pattern, and Thymeleaf template engine.

Flickr Photo Feed

A web app that feeds flickr photos utilized flickr API and built with jQuery, AJAX, and JSON.

GitHub

https://github.com/pjtruong

Languages

English (fluent)

Mandarin Chinese (fluent)