

# TYLER HUYNH

Stanton, CA 90680 ♦ (714) 468-2970 ♦ [ctylerrhuynh@gmail.com](mailto:ctylerrhuynh@gmail.com)

<http://tylerrhuynh.com> ♦ [github.com/thuynh8](https://github.com/thuynh8) ♦ [linkedin.com/in/tylerrhuynh](https://www.linkedin.com/in/tylerrhuynh)

## Full Stack Web Developer

---

- Passionate junior web developer able to build a web presence from the ground up — from concept, navigation, layout and programming to UX.
- Skilled at building server-side web applications and integrating APIs.
- Fast learner, hard worker and team player who is proficient in an array of scripting languages and multimedia Web tools.

## Technical Skills

---

### Languages and Frameworks:

HTML5, CSS3, JavaScript, jQuery, Bootstrap, AngularJS, PHP, Python, AJAX.

### Others:

Linux, MySQLi, Git/GitHub, Grunt, SEO.

## Education

---

**Udacity** | Mountain View, CA  
Full Stack Web Developer Nanodegree

November 2016

**California State University** | Long Beach, CA  
Information Systems, B.S., *magna cum laude* honor

May 2016

## Work Experience

---

**Superior Real Estate Group** | Westminster, CA  
Full Stack Web Developer

March 2017 – Present

Superior Real Estate Group provides a comprehensive range of services to help clients procure new homes, refinance their existing mortgages as well as offers mortgage solutions for real estate investors. With nearly 200+ active real estate agents closing hundreds of transactions each year, SREG is one of the top 10 largest real estate offices in Orange County and the #1 office of L.S. for 8 straight years in a row.

### Responsibilities:

- Design and develop a complex website, **iLoanNow.com**, for the company's loan division from scratch using HTML5, CSS3, JavaScript, jQuery, and Bootstrap.
- Design, build, and maintain a complex database that stores lenders' rates and clients' info.
- Perform CRUD operations on database using MySQLi, AJAX, and PHP.
- Write reusable server-side functions and programs using PHP to calculate mortgage loans and closing costs based on different scenarios inputted by clients.
- Maintain the web server, perform routine backup and completed SEO checklist.
- Built a user-friendly admin dashboard for loan officers to update rates, monitor website traffic, keep track of loan applications progress, and manage clients' information.

- Built a login system and customer portal for clients to keep track of their loan application status and manage their personal information.
- Created an alert system using Cron and PHP to automatically notify clients of rates change in real-time and remind clients of missing documents.

**Develing International** | Orange, CA

July 2016 – January 2017

Logistics Coordinator

- Communicated with forwarders, suppliers, and customers to achieve profitable deals and mutual satisfaction.
- Collaborated effectively with team members across different time zones to promote the seamless shipping of products worldwide.
- Planned, arranged, and tracked shipment for a high average of 30 full containers a month from the U.S. to China, Vietnam, and Taiwan.
- Utilized logistics IT and software to optimize procedures and preparing invoices with a total of over \$500K a month.
- Helped reduce company's costs of shipping documents to Vietnam by 30% by finding a new Air and Ocean carrier and negotiating the contract.
- Secured and prepared import/export documents adhering to domestic and international regulations and ensured on-time delivery of the documents to customers.

## Web Development Projects

---

**ILOANNOW** | <https://iloannow.com>

February 2017 - Present

- Developing a complex website for Superior Real Estate Group's loan division.

**PORTFOLIO WEBSITE** | [github.com/thuynh8/portfolio](https://github.com/thuynh8/portfolio)

January 2017

- Developed a website for myself to showcase my work and experience. The site was built using Bootstrap and AngularJS.

**LINUX SERVER PROJECT** | [github.com/thuynh8/linux-server-project](https://github.com/thuynh8/linux-server-project)

December 2016

- Installed and configured all required software to turn a baseline Ubuntu Amazon Web Services server into a fully functional web application server, including Apache Web Server and PostgreSQL database server.

**NEIGHBORHOOD MAP** | [github.com/thuynh8/neighborhood-map](https://github.com/thuynh8/neighborhood-map)

November 2016

- Single-page, responsive application built with KnockoutJS framework.
- Developed a full-page Google map that loads with points of interest in Orange County, CA.
- User can view YELP ratings at each location (retrieved by AJAX request to Yelp API).

**ITEM CATALOG** | [github.com/thuynh8/catalog-project](https://github.com/thuynh8/catalog-project)

October 2016

- Developed a web application that provides a list of items within a variety of categories and integrate third party user registration and authentication. Authenticated user will have the ability to create, edit, and delete their items.