

## Thong Hoang Minh Pham

1851 E Walnut Creek Pkwy,  
West Covina, CA 91791

[www.thongpham.com](http://www.thongpham.com)

[pham@cpp.edu](mailto:pham@cpp.edu)  
+1 (714) 949 9561

### EDUCATION

**Master of Science in Computer Science**, California State Polytechnic University, Pomona  
**Bachelor of Engineering in Information Technology**, International University, Vietnam

**April 2018**  
**Sept 2011**

### TECHNICAL SKILLS

Programming Languages: Proficient in Java, Python, and Javascript  
Web Technologies: HTML, CSS, Bootstrap, jQuery, AngularJS, React, Ajax, Spring MVC, NodeJS, Flask  
Databases: MySQL, MongoDB  
Software Development : Object-oriented Design, Agile Development  
SDLC/Testing: Google Cloud, AWS, Jenkins, Maven, junit

### WORKING EXPERIENCES

- Technical Support**, FPT Telecom, Vietnam **Nov 2011 - April 2015**
- Supported sales team to sell my company's services such as IPLC, MPLS and server to customers.
- Web Developer**, California State Polytechnic University, Pomona **Mar 2017 – July 2017**
- Worked under Professor's instruction to build a web-based platform for students in Cal Poly to find team members for their startups.
  - Technologies used: HTML, CSS, Javascript, EJS, AngularJS, NodeJS, and Firebase.
- Web Developer Intern**, DiddyChat, Santa Monica, CA **July 2017 – Sept 2017**
- Successfully launched a web admin console to fetch users' data from server using HTML, CSS, jQuery, AngularJS, and NodeJS.
- Software Engineer**, Robe Vendor, Santa Ana, CA **Feb 2018 – Present**
- Built an e-commerce website for my company to sell their products. Worked mainly on Javascript, PHP and Wordpress.
  - Developing an inventory system for my company and its subsidiaries to manage their products using React/Redux, NodeJS and MongoDB.

### PROJECTS

#### Emolance

Emolance is a smart system to measure your stress level. It was developed in both mobile and web. My role was to build a web-based system to receive imaged data from mobile devices, process them and return an appropriate stress level. Users also can check their monthly data. This web-app was developed by Java Spring, AngularJS, MySQL, HTML, CSS, and jQuery.

#### Trullow <http://www.trullow.com> (1<sup>st</sup> Place at Information Technology Competition)

Worked in a team of 5 people to develop Trullow, a web application where people can search nearby amenities, statistics, and other relevant information regarding to their new home. The main goal of this application is to give people an easy tool to check their new neighborhood. Development was in HTML, CSS, Bootstrap, jQuery, Ajax, and NodeJS. It was deployed on Google Cloud.

#### Rafikie <http://www.rafikie.com>

Rafikie is a social web application where people can find friends having similar interests. We built this website to give people an easy way to make more friends. This project was conducted by 3 people. Development was in HTML, CSS, Bootstrap, jQuery, AngularJS, Java Spring, MongoDB, and junit. It was deployed by AWS and Jenkins.