

Taewook Kim

861 S Glenclyff st, #58, La Habra, CA 90631 (310) 892-1715

• www.linkedin.com/in/taewkim • taewook@kimtw.com • www.kimtw.com

SUMMARY OF QUALIFICATIONS

- Professional work experience with Laravel, PHP, Mysql, Javascript, and Shopify.
- Proficient in Magento, Ionic, Wordpress.
- Front-end web technologies: Angular.js, Cordova, JSP, and jQuery.
- Used Github, Jira, and Bitbucket to manage projects in team environments.
- Experienced with: Python, Datadog, New Relic, Java, C, C++, MSSQL, and PostgreSQL.

EXPERIENCE

Senyx LLC, Brea, California

Sept. 2013 – Present

Software Engineer

- Developed and manage a Warehouse Management System (WMS) on the LAMP stack and Laravel framework. It processes a daily average of 2,000 orders from e-commerce channels such as Amazon, Shopify, and eBay. Provides statistics of shopping trends.
- Incorporated e-commerce API from Amazon, eBay, Shopify, Woocommerce and Magento that enables live updates of orders and shipment status.
- Developed shipping documents by interfacing with UPS, USPS, FedEx, and DHL.
- Created MySQL stored procedures/triggers, and move SQL queries from the web server to DB backend to increase security.
- Utilized tools such as Laravel, Mysql, Javascript, Soap Client/Server, Datadog, New Relic, and WSDL.

Shoppyst INC, Brea, California

July. 2015 – June. 2017

Software Engineer

- Build and manage outfit sharing social networks on Amazon Web Services and LAMP stack. Published on both Apple AppStore and Google Playstore with the app name ‘Snaplook’.
- Developed backend using Laravel Framework, and Frontend using the Ionic hybrid framework and Angular JS.
- Created Data Warehouse to provide analytics and statistics of users trendy fashion postings from the feedbacks of other users by number and by age by writing Materialized views.
- Utilize tools such as Laravel, Ionic, Cordova, Angular JS, Mysql, and Facebook API.

Department of Medicine, UCSD, La Jolla, California

Mar. 2013 – Dec. 2013

Database Administrator / Framework Engineer

- Built and managed database for the health research lab using Mongo DB in order to streamline the collection of patient information.
- Constructed back-end Python script that exports filtered data to an Excel spreadsheet.
- Wrote a front-end graphical user interface that plots patient data using the Django framework.

GD Studio, Fullerton, California

Jan. 2009 – Mar. 2013

Software Engineer

- Developed e-commerce websites using PHP/MySQL, Javascript, Magento, and Wordpress.
- Implemented JQuery that reduces server requests and page load time.
- Diagnosed and optimized poor performing queries by rewriting joins and adding indexes.

EDUCATION

University of California, San Diego

Graduation Date: Sept. 2014

Jacob School of Engineering.

- Bachelor of Science: Computer Science