

Tommy (Hyun Dong) Lee

San Jose, California

https://github.com/tommyshere - Tommyshere@gmail.com - (408) 510-8681

Summary

Disciplined and goal-driven Full Stack Web Developer actively seeking an opportunity to find a career in web development. Recently completed an intensive full-time web development program in 3 different stacks: Python, Ruby, and MEAN.

Skills

Front-End Development: HTML5, CSS3, jQuery UI, Twitter Bootstrap, Ajax

Languages: Javascript, Python, Ruby

Version Control: Git, Github

Back-End Development: Node.js, Socket.io, AWS **Frameworks:** Angular, Express, Rails, Flask **Databases:** OOP, MVC, Restful APIs, TDD

Education

Coding Dojo-San Jose, CA

June 2016- Sept 2016

Full Stack Web Development Program

Immersive coding boot-camp specializing in front end fundamentals and 3 full stacks

Purdue University – West Lafayette, IN Bachelor of Science-General Biology

August 2011- Dec 2015

Experience

Purdue University - West Lafayette, IN

May 2015- Aug 2015

Undergraduate Research Assistant in Computational Biology

- Worked with Dr. Daisuke Kihara and other students in creating a database of biological databases to be presented at a symposium
- Used Python to create and organize the different databases and keywords

Summer Academy – Milpitas, CA

June 2011- July 2011

4th Grade Teacher's Aide

 Helped teach a class of 4th in different school subjects as well as focusing on Korean students that were not as proficient in English

Projects

Outdoorsy: A web application (Python) to leave reviews and tips for Outdoor places such as national parks, hiking trails and more.

• In charge of back end using a SQL database for every entry saved, as well as a Facebook Login API for users to easily register and login. This project was done in 5 weeks of the bootcamp.

Pulse: A web application (Ruby) that would alert contacts with Twilio API and a location with Google Maps API.

• In charge of Google Maps API to be set a location and send a Google Maps website link. This project was finished in roughly 3 days.

Coding Dental: An application (MEAN) that would be used as a patient entry records application.

• Entire application, front end and back end, was written alone within 3 days.

Volunteer

United States Golf Association – San Martin, CA

July 2016

Korean/English Translator

• Sole English and Korean translator for both athletes and media reporters

CK Dental Lab – Campbell, CA

Feb 2016- Aug 2016

Volunteer

• Made and received phone calls to dentists as well as performing small dental lab technician work

New Haven International School – Seoul, South Korea

May 2012- Aug 2012

English Guidance Teacher

• Helped Korean students that were falling behind due to English language barriers and provided counseling for students preparing for college in America

St Paul's Hospital – Seoul, South Korea

May 2012- Aug 2012

Volunteer

• Volunteered in both Hospice and Emergency Room interacting with patients and delivering blood and urine samples