{hyunJung}

//Full Stack Web Developer

☆ San Jose, CA**ℰ** 858-357-3114

Portfolio: https://www.github.com/hsjung22

in https://www.linkedin.com/in/hsjung

I/Technical Skills

Programming Languages

- JavaScript
- Ruby
- PHP

Databases

- PostgreSQL
- MongoDB

Libraries

JQuery

Socket.IOFrameworks

- Node.is
- AngularJS
- Express.is
- Paper.is
- Rails
- CodeIgniter

Markup

■ HTML/HTML5

Style

- CSS/CSS3
- Bootstrap
- Materialize
- Sass/Less

Version Control

- Git
- GitHub

Hosting Platform

- Heroku
- EC2 Amazon

ORM

Active Record

Dev Tools

- Sublime3
- Terminal

Methodologies

- OOP
- MVC
- RESTful
- TDD

//Web Dev Projects

DrawingTogether

Real-time web app that allows users to illustrate ideas cooperatively. <u>Technologies used</u>: *Socket.IO, Node.js, Paper.js, Bootstrap.*

ClassChat

Co-op project that attempts to lessen the dread of creating a social presence in a new lecture room by allowing users to share knowledge and connect with their peers through the message board or the chatroom. Technologies used: Ruby on Rails, Node.js, PostgreSQL, Socket.IO, Bootstrap.

PuppySit

Web app that relieves separation anxiety dogs feel while their owners are away by finding dog-sitters around your convenient neighborhood. <u>Technologies used</u>: *MongoDB, Express.js, Node.js, AngularJS, Bootstrap.*

Los Tacos Tres Reyes

Volunteered to build a website for a local taco truck in San Jose. Simple yet effectively designed to provide details about the restaurant. <u>Technologies used</u>: *AngularJS*, *Node.js*, *Google and Yelp API*.

//Education

Coding Dojo

codingdojo.com

San Jose, CA

May 2015 – Current
Developer in Residence

Completed intensive web development curriculum working more than 1000 hours with emphasis on three full stacks—MEAN, Ruby on Rails, and LAMP. Achieved highest rank of Double Black belt by passing 4 qualifying exams. Currently in Residency where responsibilities include continuous learning and tutoring.

University of California, Irvine

Sept 2007 – March 2012 Irvine, CA
Bachelor of Arts Cognitive Psychology
Math/Engineering courses taken:
Calculus 2A, 2B; Multivariable Calculus 2D,
2E; Linear Algebra 2J; Differential Equations
3D; Comp Methods in EECS; Statics –
structures; Civil Engineering Practice I, II;
Dynamics; Engineering Problem Solving;
Cognitive Robotics.

//Work History

GoodMorning Pharmacy – Pharmacy Technician

Mar 2013 – Mar 2014

San Diego, CA

 Updated each patient about their upcoming refills and changes to their insurance policies. Made sure patients received their medication by delivering directly to their homes and to their special care centers.

Zip Sushi – Waiter

July 2012 – June 2013

San Diego, CA

 Worked as a team to provide a positive dining experience.