Thinh Le

Website: thinh-le.com | LinkedIn: https://www.linkedin.com/in/thinh-le-duc/ | GitHub: https://github.com/thinhle93

Oakland, CA 94603 510-356-8506 thinhle93@gmail.com

Summary

I am a full-stack web developer with experience using Python and MEAN (MongoDB, ExpressJS, AngularJS, Node) and Ruby on Rails stacks. Using these stacks I have built numerous web applications with full CRUD (Create, Read, Update, and Delete) operations. I enjoy programming very much since it allows me to use my cognitive skills to solve difficult problems. I hope to utilize my knowledge and skills to help contribute to the advancement of the technology industry.

Technical Skills

Front-End Development – HTML5, CSS3, JQuery, AngularJS, AJAX, React Languages – Javascript, Python, Ruby, TypeSript Databases – MySQL, MongoDB, SQLite3, Mongoose.js Methodology – OOP, MVC, CRUD Operations, RESTful Frameworks – Rails, Flask, Django, Express, Socket.io, Node.js Version Control – Git/Github

Projects

- BlackJack https://github.com/thinhle93/BlackJack in progress
 Description: A Black Jack game using sockets to allow for multiplayer.
 Technologies: JavaScript, MongoDB, Angular, Socket.io, Express, Node.js
 Future plans: add a dealer, resetting game when there is new player, CSS styling
- SharePics (MEMEFUL) https://github.com/thinhle93/sharepics in progress Description: A web application allowing users to submit pictures to the database and view other pictures that other users submitted along with description of each picture. Technologies: Ruby, Rails, MySQL, paperclip GEM Future plans: Add points system to images and comments.
- DogCentral https://github.com/thinhle93/dogsearch in progess
 Description: A web application that allows users to find information about dogs and to make posts and comments about their interests for dogs with other users. The data on dogs is obtained through an external call to TheDogAPI.
 Technologies: Ruby, Rails, MySQL, TheDogAPI

Work Experience

Cruise Automation, San Francisco, CALIFORNIA Autonomous Vehicle Trainer, Jan 2019 – Present

Operate autonomous vehicles, performing tests, recording data for analysis as well as troubleshooting software issues.

Education

University of California, Los Angeles

Bachelors of Science in Biology, Jun 2017

Coding Dojo, Mountain View, California

Certificate of Completion – Full Stack Web Developer Jan 2018 - Jun 2018 - An intense and immersive program that teaches web fundamentals as well as 3 full stack with over 1000 hours of programming with an average of over 70 hours a week. Experience includes being able to deploy websites that allow communications between clients, server, and database.