Krystyna Lemeni Pop

M: 408-623-1927 (San Jose, CA) – KrystynaLemeniPop@Gmail.com http://www.linkedin.com/in/KrystynaLemeniPop - LemeniPop.com - github.com/krystyna26

Junior Full Stack Developer

Languages : Python, JavaScript, Swift, HTML, CSS Frameworks : Flask, Django, NodeJS, AngularJS Libraries : jQuery, ExpressJS, Mongoose, Bootstrap Databases : MySQL, SQLite, MongoDB Misc : AWS, Xcode, VS Code

PROJECTS

Coding Dojo Student

9/2017 - 12/2017

Javascript

- Message Board (ExpressJS) Created a forum with a wall feature where users are able to post and see posts from friends.
 Users are also able to comment on posts. All data is persistent.
- Survey (MEAN) simple project with database. User can log in and create a question with 4 possible options on which another user can vote.

Python

- Book Reviewer (Django, MySQL) Website where users are able to register an account. Additionally, users are able to write and see reviews written by others on books. Project was using crUD functionality.
- Amadon (Django) Simple e-Commerce project, similar to Amazon.com where user can purchase items and see recent purchases. Project was using session.
- Travel Planner (Django) Users can register and create their travel plans. Users are also able to browse others travel plans and join them. This projects data is persistent.

iOS (Swift)

- *Tipster* (Swift4) iOS app that can help users calculate tips with the ability to set group size and desired tip amount in %.
- ToDo List (Swift4, Core Data) iOS app where users are able to create to-do items and manage their to-do list. Project was
 using crUD functionality.
- *Maze* (Swift4, Core Motion) Group project/Hackathon, iOS game utilizing Core Motion to move a "ninja" around a maze obstacle while collecting coins with the ability to go onto other mazes (levels).
- Treasure Hunt (Swift4, Core Location, Google Maps) Group project/Hackathon, iOS game where players can walk/run around a map and they can place "marks" in their current location, then other players can go and hunt for these "marks" by seeing how many marks are in a given area and a notification appears as they get within close proximity to the "marks".

EDUCATION

Certificate (HTML, CSS, Javascript, Python, iOS, Mean), Coding Dojo, San Jose, CA	2017 - 2017
Certificate (Programming Foundations with Javascript, HTML & CSS), Coursera, Online/Self-Study	2017 - 2017
Master of Business Administration, Management, Krakow University, Krakow, Poland	2013 - 2015
Bachelor of Business Administration, Finance & Accounting, Krakow University, Krakow, Poland	2010 - 2013