

Krystyna Lemeni Pop

M: 408-623-1927 (San Jose, CA) – KrystynaLemniPop@Gmail.com
<http://www.linkedin.com/in/KrystynaLemniPop> - LemniPop.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

9/2017 – 12/2017

Student

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