



JULIANA Y. LEE

JUNIOR DEVELOPER

500 2nd Ave #7 San Mateo, CA • lee.julianay@gmail.com • 781-510-6599 • www.itsjlee.io

PROFESSIONAL SUMMARY

Dedicated and enthusiastic junior full stack developer with a background in outpatient pharmacy. Team oriented thinker with the experience to prioritize high-volume tasks, the ability to solve multifaceted issues and proficiency in user interface, testing and debugging processes. I have a passion for building scalable, efficient and user-friendly web applications.

SKILLS

HTML / CSS / SASS
Javascript / jQuery / Python
React / Angular / Vue / Typescript
MongoDB / PostgreSQL
Mongoose / Express / Node
AWS / Firebase / Heroku / Netlify
Jest / Puppeteer / Enzyme
Trello / Jira
Git / GitHub

CORE COMPETENCIES

- Avid learner
- Highly detail-oriented
- Skilled in customer relations and services
- Cross collaborations
- Excellent communications
- Adaptability

SPECIAL INTERESTS

- Native app development
- Game development
- Kalimba tablature
- Urban gardening
- Aquascaping
- League of Legends

WEB PROJECTS

Pokédex

<https://d00d1e.github.io/jquery-pokedex>

HTML | CSS | JQUERY | AJAX

- Built a static site loading data from the PokéAPI, allowing users to view data points in detail
- Utilizes external APIs, functional programming, DOM manipulations

iFlix API

<https://i-flix.herokuapp.com/client/>

MONGODB | EXPRESS | REACT | NODE

- Created and designed a full stack movies API showcasing movie data and allows users to register, add/remove favorite movies and update their profile
- Backend is built using RESTful architecture, frontend utilizes React framework

MeetupToo

<https://d00d1e.github.io/meetupApp/>

REACT | AWS | JEST | PUPPETEER | ENZYME

- Developed a serverless, progressive web application that allow users to view upcoming events for a selected city.
- Utilized integration tests, user acceptance tests, app monitoring for performance
- Hosted lambda function on AWS

goChat

<https://github.com/d00d1e/goChat>

REACT NATIVE | EXPO | FIRESTORE

- Implemented a native chat application that allows peer-to-peer chat functionality and image/location sharing
- Created using the Gifted Chat Library, user authentication with Firebase, Firestore to store/retrieve chat messages

EDUCATION

CareerFoundry

Nov 2019 - April 2020

Web Development Program

- Built feature-rich web applications utilizing the MERN stack
- Developed intuitive interfaces with focus on user experience
- Adhered to Agile methodologies, including user stories, story points, sprints and Kanban boards to manage projects from planning to deployment
- Utilized debugging and testing best practices