FULL STACK | PYTHON DEVELOPER

🗷 lmno.campbell@gmail.com 🛭 lisa-campbell-portfolio.netlify.app 👂 Los Angeles, California 💆 lcampbe79 in lcampbe 🗘 lcampbe79

SUMMARY

Full stack web developer working in a Javascript and Python tech stack. Extensive experience in developing in collaborative, remote environments, with ability to on large and small cross functional teams. Passionate about keeping up to date with programming best practices and innovation in the field.

SKILLS

TECHNOLOGY STACK: Javascript, Node.js, React, Python, Slack Events API, Slack WebClient, Git, Django, Flask-SQLAlchemy, Express, Git, GitHub, Redux, HTML, CSS, JSON, Cypress.io, Jest, Supertest, Bootstrap, VSCode, Trello, Whimsical, Postgres, Heroku

PROJECTS

<u>Developer on Taylor - https://github.com/lcampbe79/taylor</u> July 2020 to Current

Taylor is a non binary, non gender Slack bot created to help us be aware of the non inclusive words we use on a daily basis. You can add Them to any channel, if a user uses any of the predefined words, the user will be sent a DM letting them know how many non inclusive words were used and what they were.

- * Taylor is an open source project.
- * Written in Python and consume Slack's Event API and WebClient.
- * The backend implementation is Flask-SQLAlchemy.
- * Currently tested and can be integrated in any workspace.
- * The frontend is deployed using Netlify.
- * Heroku is utilized for the backend deployment.

Front and Backend Developer on Wildfire Watch - https://wildfirewatchapp.com/Nov. 2019 to Feb. 2020

Desktop, mobile and Android app that notifies people about wildfires in fire prone areas.

- * Worked on an existing codebase with a cross functional team of 2 data scientists, 2 Android developers and 4 Full Stack developers.
- * Redesigned both desktop and mobile apps using Whimsical.
- * Implemented the Checklist page by using local storage for state and Bootstrap for design.
- * Resolved bugs in bycrypt.
- * Wrote tests using Cypress.io.

<u>Backend Developer on VeganMeets - https://github.com/Web26-veganmeats/BE</u> Oct. 2019 to Oct. 2019

React based app that allows all users to see vegan restaurant information, add/edit restaurant information, and add reviews to a database.

- * Created a fully functioning API using Node and successfully deployed to Heroku.
- * Utilized bcrypt and JWT for authentication/authorization.
- * Managed and deployed database with SQLite and Postgres.

EMPLOYMENT

Computer Science Team Lead · Apr. 2020 to July 2020 · Remote

- * Mentored 8 11 students through the Computer Science curriculum.
- * Generated additional resources for students regarding software development.
- * Hosted daily Zooms for both one-on-ones and daily stand ups.
- * Reviewed and tested students code using Gitpod and provided detailed feedback on areas of improvement.
- * Quickly responded to 100's of messages in different Slack channels.

Kokopelli Software

Co-Founder, Content and Marketing · Feb. 2006 to June 2010 · Phoenix, AZ

Developed consumer software to work across different mobile platforms for a bootstrapped startup called Kids Eat For. It was developed so that the users/restaurants could add specials right from the phone or web application whether you were in the US or Canada.

- * Transformed kids-eat-free space as the first application to enable users/restaurants to add deals in a Django database in mobile or web platform.
- * Capitalized on being the first kids eat free application to be in the mobile app stores.
- * Built a strong SEO presence for the Kids Eat Free market place through the use of social media.
- * Secured exclusive deals with restaurants.

Burstein Law Firm

Legal Assistant · Feb. 2018 to Feb. 2019 · Culver City, CA

- * Coordinated and maintained the partner's calendar.
- * Generated and updated 15 clients estate planning documents per month using WealthCounsel.
- * Created new client files.
- * Researched and resolved incorrect Deed information.

Paul Revere Middle School

Co-Chair, Parent Tours · Aug. 2014 to Feb. 2018 · Los Angeles, CA

- * Recruited and trained over 100 parent volunteers.
- * Scheduled and organized parent tour groups.
- * Raised money for the school by organized parental events.
- * Fielded interest, consulted and empathized with prospective parents regarding their children starting middle school.

EDUCATION