LAUREN HUTCHINSON

San Francisco, CA 94920

Phone: 415-519-0676 | Email: Lbhutchinson022@gmail.com

LinkedIn: linkedin.com/in/hutchinsonlauren/ | GitHub: github.com/lhutchinson22 |

Portfolio:https://lauren-hutchinson-portfolio.herokuapp.com/

SUMMARY

Full stack web developer, and extremely hard worker with a background in Business Entrepreneurship, able to build a sophisticated web page with Reactjs, and comfortable experimenting with new technologies. Hungry for new, exciting challenges, driven by determination, and looking for the opportunity to make a difference.

TECHNICAL SKILLS

Languages: Html (with Bootstrap), CSS, Javascript, mySQL, Reactjs, MongoDB, Node.js, **Applications:** Microsoft Word, Excel, PowerPoint, Slack, Postman, Robo3T

PROJECTS

Recipe Pal

Link to GitHub: https://github.com/kaylamuraoka/Food_Application Deployed Project: https://kaylamuraoka.github.io/Food_Application/

Description: An app to search for recipes, filter by preference, easily view ingredients required and add to your own customized grocery list. Recipe pal makes it easy to locate open grocery stores and supermarkets nearby for planning the perfect night cooking at home for family and friends, or for oneself, within a few clicks.

Language used: HTML, CSS, Javascript, JQuery, API fetch requests, Materialize **Core responsibility:** Materialize, App design/styling, API fetch requests

Workday Scheduler

Link to GitHub: https://github.com/lhutchinson22/WorkdayScheduler Deployed Project: https://lhutchinson22.github.io/WorkdayScheduler/

Description: An app to keep track of the users workday utilizing moment.js to display the current time and date. The user is able to input different calendar events into time blocks displayed, which will remain in the calendar even once the page reloads. It accomplishes this by saving the data to local storage. The html is also dynamically updated as javascript code compares the hour of the schedule to the current hour. Past hours are dynamically updated to gray, the current time remains red, and future time blocks are updated to green.

Language used: HTML, CSS, Javascript, JQuery, Bootstrap

Fitness Tracker

Link to GitHub: https://github.com/lhutchinson22/fitnessTracker Deployed Project: https://blooming-cliffs-39460.herokuapp.com/

Description: This application uses Mongodb to create a database with a Mongoose Schema and Express to handle routes. A user has the ability to track, view and create their workouts that get stored to the Mongo database and displayed. The user has the option to specify if it is a cardio exercise, in which

case, the distance traveled can be tracked. The workout can be tracked by name, type, weight, sets, reps, and duration.

Language used: HTML, CSS, Javascript, Bootstrap, Express, MongoDB

EXPERIENCE

Fitness Trainer Barry's Bootcamp 2019 – Present New York City, NY (June 2019) San Francisco, CA (Summer 2020-Present)

Delivering first class, high intensity, fitness programs and training to clients around the country, such as New York City, Scarsdale, Dallas, and San Francisco. Amplifying early morning class attendance rate by 48% and part of the founding instructor team for Barry's Ride.

Management Analytics Intern First Republic

Summer 2018 New York City, NY

Compiling data and building a dashboard for First Republic Bank Executives that displays real time information used for examining and forecasting in order to make strategic business decisions. Collaborating with the data analytics team how to maximize efficiency with this company dashboard. Recognized as part of the first data analytics team of the company.

Account Manager Intern White Pants Agency

Summer 2017 Dallax, TX

Specializing in data science, search marketing, community management, paid advertising, digital content and production. Advocated for and worked closely with clients to ensure product quality was tailored to the clients vision, in addition to maintaining their social media platform that, based on market research, was reaching the intended target market.

EDUCATION

UC Berkeley- Certificate in Full Stack Development

A 24-week intensive program focused on gaining technical programming skills in HTML5, CSS3, Javascript, JQuery, Bootstrap, Firebase, Node Js, MySQL, MongoDB, Express, Handelbars.js & ReactJS. Program Summary optional

Southern Methodist University- Certificate in Full Stack Development

An intensive 24-week long boot camp dedicated to designing and building web applications. Languages: HTML, CSS, Javascript, JQuery, mySQL, Bootstrap frameworks, Node.js

Southern Methodist University Cox School of Business

Bachelor of Business Administration