

CONTACT

birtslauren@gmail.com

(407) 436 0469

www.laurenbirts.dev

in www.linkedin.com/in/laurenbirts

@_CodeLo

EDUCATION

FLATIRON SCHOOL

2020

Software Engineer

CODE SKOOL

2020

Full Stack Developer

UNIVERSITY OF FLORIDA

2020

Bachelor of Science: Health Education

LAUREN BIRTS

Software Engineer

"Out of the box" thinker and developer who can provide creative software-based solutions. Constant learner with a background working in supportive roles increasing operational efficiency through initiation and desire for self-improvement. Experienced Javascript developer possessing strong team-building and problem-solving skills. Skilled in design and feature development and implementation.

TECHNICAL SKILLS

Javascript	Rails	Sass
React	SQL	Python
Ruby	Redux	Django

PROJECTS

HOLLIFE

Telehealth platform connected individuals with holistic practitioners and information

- Used WebRTC to set up real time video chat between individuals and practitioners
- Used VoiceToText to provide an accessible way to search holistic information

LB2000

Mixing app used to create and record sounds together

- Used JSON Web Tokens and localStorage to store encrypted user information client-side
- Utilized the MediaStream Recording API to store user's custom sounds

EXPERIENCE

PRODUCTION MANAGER

Closet Freekz | April 2019 - March 2020

- Managed merchandise database, overseeing inventory control leading to 100% record accuracy rate
- Onboarded and managed staff; ensured development and on-going accountability

HEALTH AND WELLNESS INTERN

Verizon | January 2020 - April 2020

- Researched and created educational materials, which 93% of clients said encouraged them to improve their health
- Assessed client's lifestyles, barriers, and strengths through motivational interviewing to create personalized wellness plans

LEASING AGENT

Contemporary Management Consults | September 2017 - December 2018

- Maintained a high closing rate, leading to a 97% occupancy rate
- Conducted market surveys to measure the impact of current marketing efforts