KELSEY OSHIRO

• full stack software engineer •

<u>Githu</u>b

<u>LinkedIn</u>

kelsocode@gmail.com

970-672-7601 Lakewood, CO

•

https://kelseyoshiro.com/

TECHNICAL SKILLS

from a background in healthcare.

ABOUT ME

Ruby on Rails, Python, Django, Javascript (ES5/ES2015), React, Styled Components, HTML5, CSS3, SQLite3, PostgreSQL, JSON Web Token (JWT)

Bubbly and innovative full stack software engineer.

Approaches challenges with a creative and design-driven, problem-solving mindset. Brings strong communication and

collaboration skills, contagious positivity, and critical thinking

EDUCATION

2020- 2021 • Flatiron School Full Stack Web Development, Ruby on Rails, JavaScript, React

TECHNICAL PROJECTS

2010-2014 • Colorado State University Bachelors of Science in Health and Exercise Science

Portfolio

My personal portfolio website showcasing my work

- Utilized React and Styled Components to build this app
- Implemented EmailJS for the contact form
- Created a clean user interface with responsive design

Pokémon Team Builder

A web app designed for Pokémon trainers to help them build their perfect team

- Utilized React to create this app
- Designed a unique experience for users by applying dynamic styling for each type of Pokémon
- Used the PokéApi to supply data for this app

Props

A web app for plant lovers to advertise and trade their propagated houseplants

- Went beyond course curriculum and learned Python, Django, and Postgres, which were all technologies unfamiliar to me prior to this project
- Expanded on my new knowledge of Django and implemented Django REST Framework Simple jwt for the authentication feature of this app
- Designed the Props logo

EXPERIENCE

2015-2017, Boulder Community Health-Cardiac Rehabilitation

2018-2020 Exercise Physiologist

- Collaborated on a multidisciplinary team of nurses, respiratory therapists, and doctors to create care plans for patients who recently underwent open heart surgery and other cardiac procedures
- Interpreted complex EKG rhythms and used sophisticated equipment and software to capture and record this data

2017-2018 Walt Disney World Resort

Disney College Program Internship

- Created memorable vacations for guests while demonstrating critical problem solving and high quality listening when defusing guest situations
- Engaged in courses exploring the history of the Walt Disney Company and its core business values