

Chris Asercion

Software Engineer

chris.asercion@gmail.com • 720-202-1936 • [LinkedIn](#) • [Github](#)

Summary

Instructor and Mentor with 2 years of experience education and office technology; Promoted twice within the two year span to a mentorship role as well as assistant to the Office Manager. Mentored over a dozen associates within the company to implement job and educational standards. Best practices?

Technical Skills

Languages/frameworks: Ruby on Rails, Active Record, SQL, PostgreSQL, GraphQL

Testing: Test Driven Development (TDD), RSpec, Faker, Capybara, FactoryBot

Tools/Workflow: Github, Miro, Render, Spotify Oauth

Currently learning: JavaScript

Projects

Label Lens | [BE Github](#) | [FE Github](#) | [Deployed Link](#) | **Tech:** Spotify API, Ruby on Rails, Bootstrap

A functioning website for users to query the Spotify API for albums to return albums under the queried label.

- Led the implementation of the search function to generate a JSON object of albums.
- Implemented CRUD functionality and authentication tokens in order to secure internal data.

Foodie Brain | [Github](#) | [Deployed Link](#) | **Tech:** Ruby on Rails, GraphQL, PostgreSQL, Active Storage

A web application for uploading and submitting reviews of food and beverages onto a map.

- Demonstrates CRUD functionality throughout the application.
- Image upload and storage

Professional Experience

Woodwind instructor @ Elevated Music Center, Centennial, CO. 10/2021 - current

- Maintain client relations, collaborate goals, and mentor technical skill practice

Instructor/mentor/assistant to the office manager @ Lindamood-Bell, Denver, CO. 12/2020 - 01/2023

- Instructed students and implemented a standardized practice for english language comprehension
- Held a mentor position instructing fellow teachers on use of workplace standards
- Assistant to the office manager using office standard software such as Salesforce and Dayforce HCM Cloud

Education

Turing School of Software and Design, Remote

11/2023

Certificate - Backend Engineering

Colorado State University, Hybrid

05/2020

Bachelor of Science in Horticulture and Bachelor of Liberal Arts in Music Performance