

GAGE LIEBLE

Software Developer

gagelieble@gmail.com • (503)858-2163 • github.com/Gage-Lieble • linkedin.com/in/gage-lieble • gagelieble.com

Skills

Python • Javascript • Django • React • Vue • HTML/CSS • Git • Heroku • SQL • OOP

Professional Experience

Fullstack Python-based Bootcamp (400+ hours)

Pdx Code Guild - Portland, OR (1/2022 - 6/2022)

- Participated in mob-labs with a team of 3+ people in order to develop complex projects which taught the importance of collaboration
- Completed the 18+ week course with 100% completion including all optional assignments
- Illustrated a strong understanding of Python and how to use it with the Django framework in order to construct multiple fullstack applications that call API's and store data in SQLite
- Hosted several fullstack applications on Heroku that took advantage of all the technologies taught at Pdx Code Guild

Teachers Assistant

Pdx Code Guild - Portland, OR (7/2022 - present)

- Collaborated with a team of 3 including an instructor and another teachers assistant to ensure that the grade book was updated regularly
- Supported students through their final capstone projects by giving advice, solving syntax errors, and supplying them with helpful resources
- Tracked attendance and guaranteed those students who missed instruction were able to catch up

Restaurant Manager

Mcdonalds - Forest Grove, OR (8/2019 - 11/2022)

- Reorganized the inventory order list, saving 1-2 hours each time myself or any other managers had to fulfill a new order to stock the store
- Granted a restaurant management certification after completing a week long training course. The course taught multitasking skills, quality control, and handling people
- Supervised a team of 10+ people at any given time, which included daily position assignments and managing employee breaks throughout the day
- Ensured the store met health regulations and basic company procedures through pre-shift prep and food quality testing

Projects

Strxngers - Client (<https://www.gagelieble.com/strxngers>)

- **Tech Stack : .Liquid, Javascript**
- Designed user interface following design principles in order to make an aesthetically pleasing website
- Developed a .liquid backend that handles features such as a "add to cart" system & dynamic product pages

Dreamstream - Capstone (<https://dream-stream-gage.herokuapp.com/>)

- **Tech Stack : Django, Python, Javascript**
- Gathered movie information from an external API based on the users input
- Produced a user system that can dynamically render movie information based on profile settings
- Stored user saved movies in a SQL database (each movie is stored with price, external links, poster, ect.)

QrPixel - Personal Project (<https://qrpixel-gage.herokuapp.com/>)

- **Tech Stack: Django, Python, Javascript**
- Used an external API in order to generate custom, scannable QR Codes
- Created a user system that allows users to store their QR Codes to be stored in the SQL database

WeatherApiApp - Personal Project (<https://simple-weather-gage.herokuapp.com/>)

- **Tech Stack: Django, Python**
- Changed css styles based on the weather api's result. Different temps will render different styles
- Returns a card with various information such as temp, humidity, wind, feels like temp, and weather