Sorena Sawyer

sorenasawyer@gmail.com | 513-202-3190 | Louisville, KY linkedin.com/in/sorenasawyer | gitlab.com/sorenasawyer

Technical Skills

Programming: Python3, JavaScript, ES6+, SQL, HTML5, CSS, Bootstrap System Design: Monoliths, Microservices, Domain-Driven Design, RESTful API Back-End: Django 4, PostgreSQL, Docker, RabbitMQ, FastAPI, MangoDB

Front-End: DOM Manipulation, React, Websockets

Application Development Experience

Paw Wow | Full Stack Developer | gitlab.com/amegue97/paw-wow

2022

- Web application to connect dog-owners and plan doggy-dates.
- Collaborated through gitlab with a team to build our FastAPI application with React.js for front-end development.
- Utilized Docker to build and maintain our application for successful deployment on multiple desktops.

<u>CarCar</u> | Full-Stack Developer | gitlab.com/sorenasawyer/carcar

2022

- Web application to manage car sales and inventory for simplified organization.
- Implemented and deployed the sales microservice to maintain sales history and available inventory.
- Provided user ability to create sales and view sales histories utilizing Django and React.

<u>ConferenceGO!</u> | *Full-Stack Developer* | gitlab.com/sorenasawyer/conference-go

2022

- Web application to view available conferences, their locations, and sign up to attend.
- Developed back end of application utilizing RESTful APIs.
- Increased efficiency of user-experience with easily navigable links.

Professional Experience

Hack Reactor | Software Engineer Immersive Resident

2022-Current

- Provided guidance, support, and project-management in one-on-one environments or small groups.
- Contributed to the success of students by working through and enhancing their problem-solving skills.

Rover | Pet Specialist

2019-2022

- Effectively communicated with clients to make a clear plan, understand their needs, and gather necessary details to properly care for their pets.
- Increased retention rate of new clients by successfully turning them to repeat clients with excellent customer service.

Enjoy Technologies | Enjoy Expert

2018-2019

- Diligently planned each day and coordinated with customers to manage time and ensure proper stock was available.
- Increased customer satisfaction with AT&T by providing exemplary service.

Education

Hack Reactor - Advanced Software Engineering Certificate	2022
University of Louisville - B.A. Communication (72 credits completed)	2018
Elizabethtown Community College - General Studies (15 credits completed)	2014