

# Hunter Watson

## SOFTWARE DEVELOPER

404-263-1745

[hlwatson17256@gmail.com](mailto:hlwatson17256@gmail.com)

[www.portfolio.com](http://www.portfolio.com)

[LinkedIn](#)

[Github](#)

Roswell, GA

## SKILLS

**LANGUAGES:** Javascript, Python, Java, HTML, CSS, SQL, C#

**FRAMEWORKS & LIBRARIES:** Flask, Express, Redux, React

**OTHER TOOLS & TECHNOLOGIES:** Google Maps API, AWS S3, Unity Engine, Blender

## PROJECTS

**Vibeify** *Flask, ReactJS*

[live](#) | [github](#)

A Spotify clone that also implements an audio visualizer, using AWS for storage, react frontend, and Flask backend

- Spearheaded the development of a Spotify clone with an innovative twist, integrating a dynamic audio visualizer, while managing AWS for storage. Collaborated effectively with a cross-functional team to deliver a cutting-edge product.
- Showcased expertise in full-stack development by utilizing React for the front end and Flask for the backend, resulting in a fully functional Spotify-inspired application enriched with real-time audio visualization capabilities, and proficiently managing AWS resources for seamless data storage and retrieval.

**Uber Eats Clone** *Flask, ReactJS*

[live](#) | [github](#)

An Uber Eats clone that aims to recreate their UI/UX, with similar layouts and feel and even featuring a mock order feature using Google Maps API

- Collaborated within a team to develop a React frontend and Flask backend for an Uber Eats clone, meticulously recreating the app's UI/UX, layouts, and user experience, including the integration of a mock order feature using the Google Maps API and AWS.
- Demonstrated proficiency in full-stack development, combining React and Flask technologies to create a seamless user interface that closely emulated the design and functionality of the Uber Eats platform.

**Gameup** *Express, ReactJS*

[live](#) | [github](#)

Clone of Meetup with a Gaming theme to it, where likeminded gamers can join groups centered around gaming, using Express for the backend and React frontend

- Led the development of a gaming-themed Meetup clone, fostering a vibrant community for like-minded gamers to connect and form groups, showcasing my skills in Express for the backend and React for the front end.
- Successfully combined Express and React technologies to create a dynamic platform that mirrors the Meetup experience, offering gamers a unique space to join gaming-centric groups, connect with fellow enthusiasts, and facilitate interactive gaming meetups.

## EXPERIENCE

**Tier 2 IT Support**

*Purdue University*

August 2022 – Jan 2023

- Managed Help Desk Ticketing system to assist students facing Wi-Fi and network issues.
- Conducted on-site diagnostics using network scanners, ethernet testers, and diagnostic equipment for escalated issues.
- Took charge of identifying rogue routers in dorm residences interfering with the university network.

**Back server (FOH)**

*Osteria Mattone*

May 2017 – May 2019

- Coordinated with servers to ensure a seamless customer experience by facilitating communication between the Front of House (FOH) and Back of House (BOH) teams.
- Played a pivotal role in maintaining restaurant operations, optimizing workflow, and enhancing customer satisfaction.

## EDUCATION

Purdue University – Bachelor of Science in Data Science, 2020–2022 (not completed)

App Academy – This will be a brief sentence about a/A, 2023

AWS Certification – AWS Certified Cloud Practitioners

