

Ivan Javier Sosa

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WORK EXPERIENCE

Electric Wire Processing, New Berlin, WI — General Assembler

Jan 2021 - Nov 2025

Custom orders are made and then split and coordinated between a group of employees. Being at this job has ingrained the importance of good communication between myself and co-workers to make sure the product is finished not only in a timely manner but in the expected quality the customer would expect.

E-commerce store — Owner and sole operator

Jan 2025 - Present

Handle day to day operations, including but not limited to: managing sales, shipping, and inventory.

EDUCATION

University of Wisconsin Milwaukee, Milwaukee — B.S. Computer Science

Jan 2021 - May 2025

Graduating class of spring 2025.

PROJECTS

Foraging Tracker — Cross Platform Social Media Application -Capstone Project

Github link: <https://github.com/Capstone-G3/Foraging-Tracker>

With the task of designing and implementing an application from scratch, my team and I went through multiple iterations of our design to meld our ideas into what we have here now. "Foraging Tracker" is a web application that allows users to create an account, view, create and interact with posts created by themselves and other users. Some neat features that we implemented to stand out from the rest, is our home page which displays an interactive world map where users can see their/other's posts based on location. The web application as of June 2025 is still up and running and can be seen [here](#).

SKILLS

Multifaceted programmer with experience working on frameworks/databases such as Django, Spring boot, postgresql, Celery.

AWARDS

Fall 2024 Senior Design -
Computer Science Award

<https://uwm.edu/engineering/home/senior-design-projects/fall-2024-senior-design-projects/>

LANGUAGES

English, Spanish

PROGRAMMING LANGUAGES

Java, C, Python, Html

Technical Aspects: The application was made using the django framework, where all of our backend was done in python. The frontend was done using css/html/javascript. I was tasked with backend work which included implementing models, views, functionality (i.e friend adding/removing/etc) as well as tests (unit/acceptance). Most collaboration occurred during our three weekly meetings where we performed our daily-standup and updated our trello (task management tool).

Word-like — Java application with Swing GUI

-personal project

Github link: <https://github.com/ivangit546/Word-Like.git>

A project born from freshman year and completed during my senior year via multiple iterations, Word-like is my take on implementing the very popular NYT's "Wordle".

Technical Aspects:

The application is broken down into two parts. The frontend was made using Java swing, allowing users to interact with the application in a graphical experience they are used to with NYT's versions. The thought process behind my implementation on the backend was one row at a time. So The ADT serves as a way to take in a 5 letter word every turn, go through various checks (wrong letter, correct letter wrong spot, correct letter right spot). This was done using a simple array of size 5 and outputting the score (5x5 grid with colored blocks depending on words used).

Angler Spot — Django based Web Application

-personal project

Github link: <https://github.com/ivangit546/angler-spot>

Currently in early stages of design and development.

Expected goals: fully functional social media for any anglers or fishing aficionados alike. Users will be able to share locations for: fishing spots (geo-location), caught fish (specified species, size specifications), tools used i.e fishing rod brand/models, lures and or baits and more!

Technical Aspects:

As the sole contributor to this project I will be acting in a full stack role implementing all backend and frontend related tasks. Python, html, css, javascript. Integrated postgresql as the database , celery for asynchronous scheduled tasks. Created json fixtures to load data for object creation in the base.

