Kelly Lloyd

767 92nd Avenue N

St. Petersburg, FL 33702

Cell: (352) 682-1895

Portfolio: kellylloyd.kiwi

GitHub: github.com/kellyjellykitten

LinkedIn: linkedin.com/in/kellyalloyd

Email: kellybackwards@gmail.com

Education

August 2016 University of Florida Gainesville, FL

Gainesville, FL

Bachelor of Arts (BA) in English.

Experience

Feb 2023- University of Florida, College of Education

Gainesville, FL

Sept 2024

Web Developer, Department of E-Learning, Technology and Communications

- Worked as a front-end developer in an agile team building and maintaining WordPress sites for the College of Education.
- Engaged in weekly dev meetings, giving input on the team's agenda, time estimates, and technical specifics for the current tasks.
- Built and updated web pages for clients based on their requirements in collaboration with other developers and team leads.
- Gained experience working on a variety of website elements, including user input forms, structured data presentation, and embedded multimedia across more than 50 pages.

Sept 2019- Florida Title & Guarantee Agency

Gainesville, FL

May 2020

Title Closing Processor and Licensed Title Agent

- Opened files for each new transaction, cash or finance, ordering both title and municipal lien searches.
- Examined title of subject properties and worked on clearing closing requirements for each, including titles to properties in probate, properties with open permits/city liens, and other complex situations.

Projects

Wordingo (2022): A Wordle clone built with Vue.js, Vite, and Tailwind CSS. Hosted on AWS, available at wordingo.kellylloyd.kiwi.

Photo Caption Contest (2021): A Vue.js full-stack web application utilizing Node.js + Express, PostgreSQL, and Bootstrap where users may register for an account to submit captions to various photos. Video walk-through available at youtu.be/3PPVcqsIKdo.

Pathfinding Visualizer (2021): Originally built using Python and Pygame, this is a pathfinding algorithm visualizer re-built with Vue.js and CSS. The algorithms include Breadth First Search and Depth First Search. Available at pathfindingvisual.netlify.app.

Technical Skills

Programming languages: HTML, CSS, JavaScript, Python, C#

Databases: PostgreSQL

Frameworks & Libraries: Vue.js, Node.js + Express, Bootstrap, Tailwind CSS, React, Vite, WordPress

Dev Tools: GitHub, Postman, Visual Studio Code, AWS