Connor Wulf

Software Developer

LinkedIn: <u>/in/connor-wulf</u> Github: <u>/ConWulf</u> (210) 788-0714 <u>connor.m.wulf@gmail.com</u>

Emerging software developer who is goal oriented and passionate about coding. With a background in environmental sciences, the need to adapt quickly and take on new challenges has paved the way for a successful transition into technology. Looking forward to a career filled with solving new challenges by leveraging software development to create solutions.

Technical Skills

HTML CSS JavaScript BootStrap VCS with Git Paired Programming Thymeleaf Test-Driven Development Java SE MySQL Spring Boot Framework jQuery Object-Oriented Programming Java EE (Servlets, JSP) Exposure To:
Tailwind VueJs C# Unity

Development Projects

Weather Map project

The weather map site retrieves location information from the mapbox API and the OpenWeather API to generate a web page displaying weather information for that location. It was a solo project using HTML, CSS and Ajax with jQuery. It was refactored to use Tailwind through NPM and PostCSS, and the fetch API.

Movies app project

The movies app allows a user to create, edit, view and delete a movie or sort movies by genre. It was a paired programming project that used CSS, HTML, javascript, RESTful API, and jQuery. It was refactored with the Vue framework.

Trace

This app allows a user to keep track of their job applications by adding, removing, and editing a job application and uploading a resume to attach to the application. It also allows users to keep track of their points of contact for the job. The project was built with a team of four using agile development with a kanban board and daily standups. It uses spring boot tailwind html (thymeleaf) javascript

Pong project

A pong game built as a solo project using HTML canvas and javascript.

Professional Experience

Aldez Containers Llc - San Antonio, Tx

October 2018 - August 2020

Warehouse Clerk

- Received deliveries, scanned packages and updated orders in the internal database to enable efficient order processing and fulfillment.
- Ensured Toyota personnel received needed equipment and safety gear and necessary parts.
- Facilitated the implementation of a new inventory computer system for all night shift personnel with little to no guidance.
- Ensured all personnel were up to date and trained to use the system proficiently.

Education

Codeup San Antonio -

2021

Certificate of Completion

A fully-immersive, project-based, and intensive 22-week full-stack Java career accelerator that provides students with 670+ hours of expert instruction in software development.