Camden Van Sciver

camdenys02@gmail.com | (480)-826-2147 | Mesa, Arizona

LinkedIn: https://www.linkedin.com/in/camden-van-sciver/ | GitHub: https://github.com/camdenvs |

Portfolio: https://camdenvs.github.io/portfolio v3/

Career Summary

My first programming language was Python, which I had taught myself. Working with Python to make some personal projects is what gave me an understanding of computer logic and made me comfortable with coding. After learning Python for about a year as a hobby, I decided to take a full-stack web development course through the University of Arizona. I completed the course 6 months later at the age of 20 with an A+. Since then I've made it a goal to make Github contributions every day on personal projects and work for clients.

Technical Skills

Frontend: HTML5, CSS, JQuery, Javascript, Bootstrap, AJAX, XML

Backend: MySQL, MongoDB, Express, ReactJS, Node, Handlebars, Python

Projects

CyberFrog Shop | Repo | Deployed

Solo Project

- An Ecommerce website built by me for professional use for All CAPS Comics.
- This application allows users with an admin account to list products and campaigns on their respective pages for customers to browse and shop.
- Deployed with custom domain using Heroku for server hosting and Netlify for front-end hosting.
- Tools/Languages: MERN Stack, Stripe.js, CSS (Chakra UI), HTML, JWT

Ocean Driven | Repo | Deployed

Back-end and front-end development

- A boat booking web application for renters to profit and consumers to enjoy.
- This application allows a user to either add their boat to the website to rent out, or book a boat that has been listed by other users.
- Tools/Languages: MongoDB, React, Node.js, CSS (Chakra UI), HTML, JWT

Spoon-Fed Reviews | Repo | Deployed

Front-end functionality, Database

- A social media platform that allows users to share and comment on recipes.
- I was responsible for creating the database models for user, recipe, and comments.
- Tools/Languages: MySQL, Node.js, Handlebars, HTML, CSS

Work Experience

Hobby Lobby

Stockman

November 2021 - March 2023

- Maintained a clean work environment by promoting best-practice organization
- Streamlined work by setting quicker paces for unloading and processing product shipments
- Formed a supportive work environment with coworkers by assisting in overcoming workloads

Education

Desert Ridge High School - Mesa, Arizona High School Diploma

May 2021

Mesa, Arizona

University of Arizona, Fullstack Coding Bootcamp Certificate of Completion

March 2023