Daniel O. Peterson

dpeterson@basecampcodingacademy.org · Water Valley, MS · 662.809.1420

Portfolio: https://dannyp123.github.io/ **Github:** https://github.com/Dannyp123

EDUCATION:

High School Graduate: Water Valley High School

Base Camp Coding Academy Student: Water Valley, MS

TECHNICAL EXPERIENCE:

-Dunn's Country Store, Base Camp Coding Academy

Goal: To make a website that advertised my place of work.

Project Date: October 8, 2018 - Present

Accomplishments:

- Created the website to be user friendly that highlighted key parts of the business.
- Received praise from co-workers, owner, customers, and my teachers at Base Camp.
- Developed experience with making a project outside of Base Camp.

Challenges Faced:

- Remaining focused while working at home.
- Attempting to get the site up on the internet with a domain name. (Still have not done this yet.)

-Guessing Game, Base Camp Coding Academy

Goal: To make a fun guessing game Project Date: July 24, 2018 - Aug 14, 2018

Accomplishments:

- Created a simple guessing game at home using Python.
- Gathered more ways to solve problems.

Challenge Faced:

• Learning how to be productive while working.

WORK EXPERIENCE:

Dunn's Country Store, Water Valley, MS

Employed: May, 2017 - Present

Goal: Provide excellent service to ensure customers have a remarkable experience.

Value: Customers enjoy their time at Dunn's, return often and tell others about their love for the country store.

My Contributions:

- Increased the customer's experience while dining in.
- Developed strong relationships with my co-workers to make work experience go smoothly.
- Gained better relationships with customers.

TECHNICAL SKILLS:

Languages: Python, HTML, CSS, JavaScript

Frameworks: Django

Operating Environments: Windows 10, Ubuntu **Business Tools:** Visual Studio Code, Intellij

HONORS AND SERVICE ACTIVITIES:

11th Grade - Principal Honor Roll

12th Grade - Principal Honor Roll

Graduated with honors

2016 Lions Club Leadership Conference

2017 Rotary Club Leadership Conference.