

Hello I'm Noah Greer

61 Hales Greer rd
Rayville, LA 71269
(318)282-3105
noahgreer.66@gmail.com

Skills

- Python: 1 year
- HTML: <1 year
- C++ : <1 year
- CSS: some experience
- Django: some experience
- Flask: some experience

Experience

April 2022 - PRESENT

Gibson & Co., Rayville, LA - *Employee*

- I do work for my Uncle
- I help troubleshoot issues with their internet, printers, computers, etc.

January 2022 - March 2022

SMART #4 - *Cashier/Stocker*

- Worked register
- Cleaned
- Stocked
- Greeted customers

Education

January 2021 - PRESENT

Delta Community College - *Computer Science A.S.*

- I would like to pursue a degree in Computer Science

Accomplishments

- ACT: 25
- GPA: 3.0; from High School to now.

**If you were to open a Shopify store,
what would you sell and why?**

If I were to open a Shopify store, I would open an e-commerce, graphic design t-shirt business. We could print and press the shirts from home and sell them online and ship them out to our customers. Every customer will register for an account with their email and corresponding fields. There will be several fields and categories with images and product descriptions. There will be online payments via credit card and paypal, and more. Once a purchase is made we will be notified of a purchase, if we do not already have the item in stock, the order will start being made right away. It would make it easy for people like us who live in the rural area, to get products around easier and to get our customer base up and running. We already have the business aspect of it down and with my interest and growing knowledge with developing online sites, I think this internship would be an awesome place to start to get a grasp on what I really want to do.

Last thoughts?

I have been working with Python for about a year now, and I have worked with Flask and Django. I have some knowledge in CSS, HTML, C++, and very little knowledge in JavaScript and others. I have a passion for web development and I really think this would be a great place to start.