Step 1:

* Health Science and Kinesiology
* Team Building
* Leadership
* Communication skills
* Client Management
* Marketing

Step 2:

* Python
* Python Libraries
* Excel
* VBA
* Machine Learning
* SQL
* HTML/CSS/JavaScript
* Tableau

Step 3:

* Great Communicator
* Quick Learner
* Enthusiastic
* Problem solving abilities

Step 4:

Seeking a Data Analyst job in Healthcare, Operations, or in Quantitative analysis. Would like to enter into the Big Data industry.

Step 5:

Brand Statement

Health and Wellness Professional with a business and fitness background and skills in Front end development with HTML/CSS/JavaScript and Back end development with Python, SQL, and machine learning from University of California Irvine Data Analytics Bootcamp. Using my communication skills I am efficient at conveying valuable information based on large datasets. As quick learner with enthusiasm I enjoy using Python for data cleaning and data manipulation. I recently completed a series of projects with my team members using Python, Javascript, and Flask, on various data sets from the FBI, Openweathermaps, and the NBA. We created an interactive dashboard, visualizations, and predictions using machine learning. My problem solving abilities combined with my communication and leadership skills makes me a valuable asset to any team.