JESSICA MORRISON

Data Analyst

Enthusiastic and motivated Data Analytics student who is eager to contribute to team success through hard work, attention to detail and excellent organizational skills. Clear understanding of the process of cleaning Data, Analysis, and Problem-Solving. Currently learning SQL, Python, Excel, PowerBI and Tableau. Motivated to grow and excel in the world of Technology.



📵 Data Experience

Current

Address

Nashville, TN, 37204

Phone

(941)725-4887

E-mail

jnicomorr@gmail.com

LinkedIn

https://www.linkedin.com/i n/jessica-morrison-80a9a

www

https://github.com/Jess-Morrison



Excel ••••

SQL ••••

Python ••••

Java ••000

2020-07 - Data Analyst

Nashville Software School, Nashville, TN

Six month part-time intensive training to data analytics and business intelligence processes and tools. Emphasis on analytical reasoning through hands-on training on every stage of the analytics workflow. Using real data presented by Nashville employers, when possible, learning will include communicating findings through presentations, storytelling, building reports, and creating dashboards. Tools that will be taught: SQL, PowerBi, Excel, Python, and Tableau

2020-03 - Data Analyst

DOLLAR GENERAL THROUGH RANDSTAD, GOODLETTSVILLE, TN

- Assisted the company's MDM department with a short term project to ensure that the company's retail locations received Essential items
- Ensured that data was accurately governed, maintained, and transmitted between internal and external business partners and systems through the use of Excel and PIM
- Increased the distribution of items by managing the daily workflow related to Item, Vendor, location, and Master Data setup and maintenance



Capstone

Nashville Software School Data Cohort 3
Food Deserts in Nashville | Conducted Analysis using

Google and Nashville Government Data to see if there were any Food Deserts in the Greater Nashville Area and if so, what Demographic resided in one.

-Used Google API to retrieve Grocery Store/Supermarket Data

-Used Python Folium package and Tableau to create maps to showcase Grocery store locations and the location of Economically Disadvantaged students. Tools Used: Python and Tableau.

Lahman Baseball SQL Project

Nashville Software School Data Cohort 3

Hugh Nichol | Used Advance SQL Queries to see which Baseball player, within the Lahman Baseball dataset, had the highest Stolen Base record. I was able to discover that the great Hugh Nichol held the record of most Stolen Bases and also discovered through my queries that he was one of the shortest as well.

Tools Used: SQL

Other Experience

2019-02 - 2020-03 Claims Analyst

PROGRESSIVE INSURANCE, NASHVILLE, TN

- Holistically reviewed and analyzed data within claims to ensure that the correct outcome was made.
 - Acted as a liaison between customers and various carriers.
 - Problem solved to ensure that coverage can be extended to the appropriate party.
 - Reconciled data in direct collection system with accounting system to address discrepancies.

2018-05 - 2019-02 Customer Service Mgr./ Accounting Associate

WALMART NEIGHBORHOOD MARKET, BRADENTON, FL

- Managed and Directed Cashiers and Service Desk Associates in a Fast Paced Environment.
- Reconciliation and ongoing audits of store's daily sales data.
- Monitoring internal controls for cashiers and daily cash management of registers.

2015-12 - 2018-05 Certified Pharmacy Technician WALMART PHARMACY, BRADENTON, FL

 Monitored workflow of the patient prescription process to identify process gaps, troubleshoot, and resolve.

 Liaison for pharmacists to ensure positive customer experience.



LIBERTY UNIVERSITY - Lynchburg, VA