## Mark Uchendu

Murfreesboro, TN • 678-755-1900 • <u>markuchendu1997@gmail.com</u> https://github.com/MarkUchendu • https://www.linkedin.com/in/mark-uchendu

**ABOUT** 

PROFESSIONAL EXPERIENCE

Originally from Marietta, Georgia! Moved to Nashville, Tennessee in 2019 where I kick started my sales role. Decided to expand my knowledge in the data world to start my career as a Data Analyst.

Sales associate

June 2020 - Sept. 2022

- Toyota of Cool Springs -Franklin, TNSchedule clients to view vehicles
- Organize our work plans using ELEADS
- Follow ups and update clients about their vehicle
- Maintain utmost discretion when dealing with sensitive topics
- Helping clients see the value in products and financing options

#### Sale associate/ Product specialist

March 2019 - May 2020

Ford Lincoln - Franklin, TN

- Staying up to date with new product knowledge
- Opened, sorted, and distributed incoming messages and correspondence
- Follow up with recent prospects using ELEADS
- Greeted visitors and helped them either find the appropriate vehicle for their needs

### **Lawn Care Specialist**

Jun 2016 - Aug 2017

Trugreen - Austell, Ga

- Correspond with clients about what is need for treatment
- Clear the yards of toys and other small items
- Studying different types of grass fertilizers

**EDUCATION** 

### Nashville Software School

Data Analyst Apprentice

Intensive full-time bootcamp focusing on data analytics fundamentals and problem solving. Used real-world datasets and included projects where findings were presented to stakeholders from the community.

Sept 2022 - Present-

# ADDITIONAL SKILLS

- Analyzed data using Microsoft Excel, including utilizing pivot tables and lookups, and connected to external data sources using the PowerPivot add-on
- Built and deployed dashboards using Tableau and PowerBI
- Wrangled data and performed exploratory data analysis using Python's pandas library
- Created data visualizations using matplotlib and seaborn
- Gathered data through APIs and webscraping
- Performed geospatial analysis using geopandas and folium
- Retrieved and analyzed data using PostgreSQL and sqlalchemy
- Source code version control with Git/GitHub
- Project management/tracking with GitHub project boards and issue tracking