

UMAZAYI SUCCESS

Skills

- SQL (SQL Server, MySQL, PostgreSQL)
- Python (Pandas, NumPy, SciPy, Matplotlib, Scikit-learn, Seaborn)
- Excel (VLookup, Conditional Formatting, Pivot Tables)
- Jupyter
- Microsoft Power BI

Projects

DATA SCIENCE CAR PRICE PREDICTION – Personal Project - <https://github.com/Success007T/Car-price-analsis-and-prediction-models> March 2026

- Utilized **Python** to analyze the price of cars, depreciation & value retention of cars, make & model of cars and condition of cars
- Used Matplotlib and Seaborn to create data visualizations
- Used ydata_profiling to create a professional HTML report
- Created a professional dashboard with Power Bi that analyzed the data into visuals that can aid decision making.
- Deployed model to be used to predict car prices - <https://car-price-prediction-app-by-success.streamlit.app/>

AMAZON SALES ANALYTICS – Personal Project - https://github.com/Success007T/CodeAlpha_Tasks February 2026

- Analyzed amazon sales using Python, NumPy and Pandas.
- Created data visualizations using Matplotlib and Seaborn

ST@40 DATA ANALYTICS CAPSTONE PROJECT – Capstone Project - https://github.com/Success007T/ST-40_Capstone_Project_data_analysis February 2026

- Analyzed sales data using Python
- Performed data cleaning to efficiently analyze data
- Designed professional dashboard using PowerBI to allow easy business insights and decision making

TECHCRUSH DATA SCIENCE CAPSTONE PROJECT – Group Project – Collaborated with 10 others February 2026

- Analyzed and visualized data using Python
- Built and deployed models used to predict agriculture yield
- Loaded and visualized data with **Python** to identify key Agricultural intelligences that can improve Yield performance

Github: <https://github.com/Delkay-byte/Predictive-Agriculture-Analysis>

Education

BACHELOR OF SCIENCE, COMPUTER SCIENCE – University of Ilorin – Kwara, Nigeria June 2025