|  |  |
| --- | --- |
| Data Analyst  GODSPOWER ITEDJERE | (234) 815 207 0480 | godspoweritedjere@gmail.com  <https://www.linkedin.com/in/godspower-itedjere-o/>  <https://godspower.techsurer.com/>  Delta State, Nigeria |

# Skills

* SQL (SQL Server, MySQL, PostgreSQL)
* Python (Pandas, NumPy, MatPlotLib, Seaborn)
* Tableau
* Excel (VLookup, Conditional Formatting, Pivot Tables)
* Microsoft Power BI

# Projects

[**BUDGET VS. REVENUE: DECODING CINEMATIC SUCCESS**](https://github.com/Itedjere/DataPortfolioProjects/tree/main/Project06)– Personal Project **–** Delta State, Nigeria April 2020

* Explored movie dataset, visualized budget-revenue correlation using **Python**, **Matplotlib**, and **Seaborn**
* **Data Cleaning:** Employed effective strategies, filled missing values, standardized data types.
* Unveiled financial dynamics with concise, impactful visualizations using **Pandas, Matplotlib** and **Seaborn**

[**DATA ANALYTICS PROFESSIONAL SURVEY ANALYSIS**](https://github.com/Itedjere/DataPortfolioProjects/tree/main/Data%20Professional%20Survey) – Personal Project **–** Delta State, Nigeria February 2020

* Meticulously cleaned and transformed survey data in **Power BI** to generate visually impactful insights into the distribution of data analytics professionals across various industries.
* Developed interactive **Power BI** visualizations, enabling stakeholders to intuitively grasp the industry landscape and make informed decisions.
* Explored salary-job satisfaction correlation via dynamic **Power BI** dashboards.

[**BIKE OWNERSHIP ANALYSIS**](https://github.com/Itedjere/DataPortfolioProjects/tree/main/Bike%20Ownership%20Analysis) – Personal Project **–** Delta State, Nigeria December 2019

* Conducted thorough data cleaning in **Excel** to ensure accuracy and consistency in the dataset
* Developed interactive **charts** and **graphs** in **Excel** to showcase the distribution of bike ownership.
* Created a dynamic and user-friendly **dashboard** in **Excel** to visualize key metrics related to bike ownership.

[**DATA CLEANING IN SQL**](https://github.com/Itedjere/DataPortfolioProjects/blob/main/Nashville%20Housing%20Data%20Cleaning%20In%20SQL/SQLQuery4.sql) – Personal Project **–** Delta State, Nigeria November 2019

* Executed comprehensive date standardization using **SQL CONVERT** method, ensuring uniformity for accurate analysis.
* Enhanced data integrity by systematically replacing null values using **ISNULL** method.
* Expertly parsed complex strings with **SUBSTRING**, **CHARINDEX**, **LEN**, and **PARSENAME** methods, exemplified by efficient extraction of address details from property records.

# Work Experience

fullstack software engineer **–** Property Tax Lock **–** Texas, USA (Remote)April 2019 – November 2023

* Gathered and integrated data from various sources to create comprehensive datasets for website applications.
* Utilized MySQL and PostgreSQL to design and maintain databases for efficient data storage and retrieval.
* Conducted data cleaning procedures to identify and rectify missing or inconsistent data.
* Created interactive visualizations using tools like D3.js or Chart.js to communicate complex data trends to stakeholders.

freelancer full stack engineer – Fiverr – USA (Remote) September 2018 - April 2019

* Designed and implemented responsive and user-friendly web interfaces using HTML, CSS, and JavaScript.
* Developed server-side logic and database interactions using PHP for dynamic and data-driven web applications.
* Implemented end-to-end solutions, bridging the gap between front-end and back-end development for seamless user interactions
* Collaborated with team members using platforms like GitHub for code review and repository management.

# Education

Bachelor of ENGINEERING, (CHEMICAL) – University of Benin – Benin City, Edo State, Nigeria September 2014

Majors: Materials Science, Analytical Methods, Polymer Engineering, Algebra and Statistics