

TITUS LANDA

Data Analyst

🏠 Kotabommali, Srikakulam 📞 +91-7702057439

✉️ landatitus18@gmail.com

🌐 [Linkedin Profile](#)

🔗 [GitHub/kaggle Profile](#)

Profile Summary

Seasoned Azure Developer with nearly 2 years of experience in creating, executing pipelines, analyzing data and generating reports, hands-on experience in data analysis, Proficient in Python, Power BI, data visualization, and SQL. Strong background in statistical analysis and leverage analytical skills, technical expertise and industrial experience to transform complex data into clear, impactful insights and enhance decision-making.

Experience

Wipro Ltd

April 2022 – Nov 2023

Azure Developer

Hyderabad, Telengana

- Successfully contributed in cloud domain over a two-year tenure at Wipro Ltd, showcasing abilities in handling different project scopes and requirements.
- Created data pipelines to extract and compare price curves across different data bases and different application
- Validated price accuracy by performing price mismatch analysis between source and other different applications databases ensuring a discrepancy rate below 2-5%.
- Implemented SQL stored procedures to automate price comparison and reduce manual intervention by 40-60% .
- Generated detailed reports from price analysis, helped in aiding decision-making for end users by reducing pricing errors by 20-30%

Projects

Consumer Price Index Analysis / Excel — Github

July 2024

- Divided data into broader categories for effective analysis. cleaned the data and imputed inconsistent data
- Analyzed data using pivot tables and also visualized with some charts to understand the trends
- Finally, derived the insights to help in understanding the reasons and effects of consumer price index inflation. Presented the data to National statistical higher officials using different visualization clear and concisely

Retail Store Analysis / SQL — Github

November 2024

- Conducted preliminary data analysis to identify data quality issues, including missing values, formatting inconsistencies, and incorrect entries.
- Performed comprehensive data cleaning by imputing missing values, standardizing formats, and resolving data discrepancies to ensure dataset accuracy and reliability.
- Performed exploratory data analysis to answer the key business questions like product performance variability, customer segmentation, customer behavioral analysis using CTEs, sub-queries and advanced SQL commands and obtained insights. reported the insights to stakeholder

Phonepe Digital Payments / Python — Github

January 2024

- Read and understood the business problem and metadata
- Performed basic data cleaning, data manipulations and analysis using quick plots .
- performed EDA and feature engineering and generated some basic visualizations
- Utilized Python (pandas, numpy, Matplotlib, Seaborn) for data processing, analysis, and visualization, providing detailed insights on transaction volume spread across different demographics.

Key Skills

Data Analysis Tools: Python (pandas, numpy, Matplotlib, Seaborn), Azure Data Factory, Azure Data Bricks, Power BI (Data Modelling, Power Query (ETL), DAX (Data Analysis Expressions), Data Visualization), Microsoft Excel (Vlookup, Hlookup, Index-match, Macros), SQL (Aggregations, Sub-queries, CTEs, Window Functions, T-SQL), Statistics

Concept Knowledge: Data Analysis, Data Cleaning and Preprocessing, Statistical Analysis, Hypothesis testing, Z-test, T-test, chi square test, Exploratory Data Analysis and Querying

Azure and Cloud Skills: Azure Cloud Operations, Azure Resource Management, Azure Portal, Azure Virtual Machines, Azure Storage Accounts, Azure Resource Groups, Azure IAM (Identity & Access Management), Azure Networking Basics

Database Management: MYSQL, SQL server

Soft Skills: Attention to Detail, Communication and Presentation Skills, Critical Thinking, Problem Solving, Collaboration, Storytelling and Analytical Thinking.

Education

GMR Institute Of Technology, Rajam
Bachelor of Technology in Electronics and Communication Engineering

2017 – 2021
CGPA: 6.1

Training and Certifications

Coding Ninjas
Data Analytics

- Leveraged Python and Excel for comprehensive data analysis tasks effectively.
- Utilized Excel for data organization and reporting effectively.
- Learned Excel functions and formulas for data analysis, enhancing proficiency in decision-making.

July 2023 – Jan 2024
Certificate Link