# UDITH THEDLA

in linkedin.com/in/udith-thedla/

github.com/UdithThedla

A https://udiththedla.github.io/udiththedla-portfolio/

#### Summary

Detail-oriented Data Analyst with expertise in SQL, Python, and Power BI, specializing in data visualization, automation, ETL and improving data retrieval efficiency by 20% using SQL. Built Power BI reports that enhanced data visualization by 15% and ensured 95%+ data accuracy with R and Python. Optimized database structures, boosting performance by 30%.

#### Technical Skills

Languages: Python, Java, RStudio, C, HTML, CSS, SQL, DAX, C#

Technologies/Frameworks: MySQL, RESTful APIs, GitHub, Oracle, Git, .NET, Microsoft Power BI, ETL, Tableau,

Salesforce, Pandas, NumPy, Matplotlib, Django, Flask

Developer Tools: VS Code, JIRA, Postman, Eclipse, Snowflake

Other Skills: Word, PowerPoint, Excel

## **Experience**

#### Data Analyst — Concentrix Catalyst

Nov 2020-May 2023

Hyderabad, India

- Proficiently queried databases with SQL, optimizing data retrieval, reducing query execution time by 25%. Developed dynamic reports in Power BI, by integrating diverse data sources enhancing data-driven decision-
- Conducted data cleaning and modeling tasks in R and Python, ensuring data accuracy. Designed optimized database structures and implemented best SQL practices for performance.
- Leveraged R for data analysis and visualization generating actionable insights that increased efficiency, Utilized Tableau to design interactive dashboards, enhancing strategic planning and user engagement by 50%.
- Enhanced communication of key metrics and trends through Tableau dashboards, reducing report generation time. Used Python scripting to automate data processing tasks, increasing workflow efficiency.
- Assisted the UI/UX team reduce the average page load time by 1.2 seconds by using Google Analytics to find and report website bottlenecks, improving user experience and increasing conversion rates.
- Enhance real time data accessibility for more than 210 individuals across several departments by integrating Microsoft Power BI dashboards with live data streams increasing the efficiency by 30%.
- Developed risk algorithms from the scratch with Pandas, automating the process of identifying portfolio inconsistencies.
- Conducted comprehensive data analysis to identify market trends, providing insights that optimized marketing campaigns and improved return on investment (ROI) by 18%.
- ETL pipelines were implemented with Python and SQL, automating the loading, transformation, and extraction of data and reducing manual effort by 40%.

#### **Projects**

#### Airbnb Listings Data ETL and Dashboarding Project

 Automated the process of collecting and updating Airbnb listing data, cutting update time by 30%. Created multiple dashboards to help hosts track occupancy, pricing, and trends to maximize revenue.

#### **Digital Music Store Data Analysis using SQL**

· Leveraged SQL queries to analyze music store data, identifying gaps and growth opportunities. Provided insights into sales trends and inventory inefficiencies to drive data-driven decision-making.

#### **Data Analysis using Python**

· Performed exploratory data analysis on Diwali sales data using Python to identify customer trends and sales patterns. Generated insights to enhance customer experience and optimize business strategies.

#### Certifications

- Google Data Analytics
- · IBM Data Analytics Professional

## - Associate Certified Analytics Professional

#### **Leadership / Awards**

- Dean's List of Honors
- Director of Indian Students Association at Colorado State University

#### **Education**

## **Colorado State University**

Jan 2024 - May 2025

Master's in Computer Information Systems

Subjects: Business Intelligence, Object-Oriented Systems, Data Visualization