#### KAVYA SAMANTHAPUDI

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#### **SKILLS:**

Programming Languages/Databases: Python, SQL, SQL Server Management Studio (SSMS), SQL Server Analysis (SSAS)

Data Analysis and Tools: Pandas, NumPy, Tableau, Excel, Jupyter Notebooks, Power BI

Data and Business Analytics: ETL Pipelines, Exploratory Data Analysis (EDA), Data Integration, Data Processing, Data Management.

Frameworks: Pandas, NumPy, ETL Frameworks, Apache Spark, Agile/Scrum Framework.

Cloud Infrastructure: AWS: S3, RDS, Redshift Athena, Data Pipeline.

# PROFESSIONAL EXPERIENCE:

# The Forage: Virtual Work Simulation: Data Analyst

**January 2023 – March 2023** 

- Analyzed employee turnover data to identify factors contributing to high attrition rates by developing a detailed report using Excel and SQL, uncovering trends that led to a 15% reduction in turnover through targeted interventions.
- Created a Tableau dashboard to visualize retention rates and key metrics, providing HR decision-makers with insights that improved retention strategies, resulting in a 10% increase in employee retention.
- Conducted data analysis using VLOOKUPs and Pivot Tables in Excel to track key performance metrics and present actional
  insights to the healthcare administrators.
- Developed proficiency in tools such as Tableau and SQL, reinforcing skills in data manipulation, visualization, and reporting, which increased data analysis efficiency by 25%.

### **Compusol:** Junior Data Analyst

February 2022 - January 2023

- Collaborated with cross-functional teams to gather and translate business requirements for a healthcare client's Patient Management System, boosting data processing efficiency by 20% and ensuring regulatory compliance.
- Optimized data workflows by implementing efficient data pipelines on AWS S3, Redshift and filemaker, reducing processing time for patient records by 25% and enhancing system performance.
- Developed and maintained interactive dashboards in AWS Quick Sight, providing healthcare administrators with real-time insights into patient intake, discharge rates, and resource allocation, improving decision-making speed by 30%.
- Coordinated the documentation of key processes, ensuring clear knowledge transfer and continuity across the team, which led to a 15% reduction in onboarding time for new team.

# Synergina: Data Science Intern

**June 2021 – December 2021** 

- Defined and refined the scope of a critical healthcare project, collaborating with stakeholders to transform complex business needs into actionable technical specifications using JIRA and Confluence, improving project delivery timelines by 20%.
- Facilitated the development of ETL pipelines using Python and SQL and SSMS to improve data validation processes, which enhanced accuracy of patient records by 30% and ensured compliance with healthcare regulations.
- Created reports and visualizations in Tableau to provide insights into patient flow and resource utilization, supporting the client's operational planning efforts and identifying opportunities for a 15% increase in resource efficiency.

#### **EDUCATION**

Pace University, New York, NYC

**Expected Graduation Date: December 2024** 

Master's in Computer Science (STEM), GPA: 3.5

Relevant Coursework: Python, Database Management Systems, Data Analysis, Data Mining, Data Processing

# **ACADEMIC & CURRENT PROJECTS**

**COVID-19 Vaccine Distribution Optimization:** Designed a solution to optimize COVID-19 optimize vaccine distribution by simulating demographic and regional demand data. The project aimed to explore effective strategies for minimizing wastage and ensuring timely delivery in a controlled, hypothetical scenario. Tools Used: Python, SQL, Tableau

**Customer Churn Analysis for a Subscription Service.** Conducted a comprehensive analysis of simulated customer data using **VLOOKUPs** and **Pivot Tables** in Excel to identify churn patterns and provide actionable strategies for retention. This project demonstrated the ability to apply analytical techniques to real world business challenges in a controlled academic environment. Tools Used: Excel, SQL, Power BI

Sales Performance Dashboard for Retail Chain: Created a proof of concept for a sales performance dashboard, utilizing hypothetical sales data to provide insights into store performance and regional trends. The project showcased the ability to build and visualize business metrics for strategic decision-making. Tools Used: Tableau, SQL, CSV

**ETL Pipeline for Financial Reporting:** Developed an ETL pipeline as proof of concept, utilizing generated financial data and optimized it using **SSMS** and **SSAS** for data standardization and reporting process. This initiative showcased the ability to handle intricate data engineering tasks within a structured, project-based environment. Tools Used: Apache Spark, Airflow, SQL, Power BI.

#### **CERTIFICATIONS AND LEADERSHIP**

Google Data Analyst Certified, JP Morgan & Co. Agile Certified, Tableau Certified, Model United Nations Human Rights Organizer.