

ANEELA REDDY VAKA

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PROFESSIONAL SUMMARY : Results-driven Data Analyst with expertise in data science, analytics, and business intelligence. Skilled in transforming complex datasets into actionable insights using Python, SQL, Power BI, Tableau, and cloud platforms including AWS, Azure, and Google Cloud. Proficient in developing predictive models, designing scalable ETL pipelines, and implementing data strategies that drive business growth. Strong communicator and cross-functional collaborator with a passion for problem-solving and enabling faster, data-informed decision-making.

TECHNICAL SKILLS :

Programming & Analytics: Python (Pandas, NumPy, Scikit-learn, PySpark), R (Tidyverse), SQL, DAX, A/B Testing, Statistical Analysis

Machine Learning & Modeling: Predictive Modeling, Classification, Regression, Data Mining, ETL, OLAP, Dimensional Modeling

Visualization & BI Tools: Power BI, Tableau, Looker, Excel (Pivot Tables, Power Query, VBA)

Databases: MySQL, Oracle RDBMS, SQLite, MongoDB, DynamoDB

Cloud Platforms: AWS (S3, EC2, Redshift, Lambda), Azure (Data Factory, Synapse), Google Cloud (BigQuery, Cloud Functions)

CERTIFICATIONS: [Google Data Analytics](#), [Learning Excel: Data Analysis](#), [Microsoft Azure AI Essentials](#)

PROFESSIONAL EXPERIENCE

Data Analyst | HealthMark Group

Mar 2024 - Present

- Developed end-to-end predictive models using Python to forecast patient record request volumes, enhancing workforce planning and reducing backlog by 25%.
- Created and maintained Power BI dashboards for executive leadership, tracking KPIs across record retrieval performance, turnaround times, and client satisfaction metrics.
- Led stakeholder meetings to translate business needs into technical data requirements, improving cross-functional alignment and project outcomes.
- Automated ETL pipelines using SQL and Python, integrating data from EHRs and internal systems to enable real-time analytics and reduce manual processing by 40+ hours/month.
- Conducted data quality audits and root-cause analyses that informed operational process improvements, contributing to a 20% increase in SLA adherence.

Business Data Analyst | Infosys

Jan 2021– Jul 2022

- Conducted root-cause analysis on customer attrition and reduced inquiry volumes by 15% through targeted service improvements.
- Designed interactive Power BI dashboards to visualize healthcare operational metrics, improving departmental visibility and performance tracking.
- Automated reporting pipelines using Google Cloud Functions and scheduled queries in BigQuery to eliminate manual processes.
- Performed statistical analysis using R to detect anomalies and generate performance improvement recommendations.
- Coordinated with product teams to create data-backed solutions, optimizing both service delivery and end-user engagement.

Business Intelligence Analyst | Carelon Global Solutions

Dec 2019 - Dec 2020

- Extracted insights from transactional data using complex SQL queries and Python scripts, uncovering key trends to enhance seller retention strategies.
- Designed interactive Tableau dashboards showcasing KPIs for 500+ sellers, increasing operational visibility and team efficiency.
- Streamlined product verification workflows with AWS Lambda, accelerating onboarding by 30% and improving SLA compliance.
- Supported marketing and product teams with ad hoc analyses and Excel VBA tools, reducing internal audit errors by 18% and guiding data-backed UI/UX decisions.

ACADEMIC PROJECTS

Credit Card Fraud Detection Using Data Mining Techniques

2023

Developed a credit card fraud detection system using Python, Pandas, and NumPy to analyze transaction datasets and identify fraudulent activity patterns, enhancing financial security for consumers and institutions.

Customer Churn Prediction Using Machine Learning

2023

Developed a predictive model in Python to identify at-risk customers by analyzing historical data and engagement metrics. Created an interactive Power BI dashboard to visualize churn predictions, enabling targeted retention strategies that reduced churn rates by 15%.

Car Dealership Database

2022

Designed a SQL Server database to manage sales personnel, customer information, service records, and inventory metrics. Utilized Power BI to generate reports that optimized operations and informed strategic decisions for the dealership.

EDUCATION

Texas State University, San Marcos, Texas

Aug 2022 – Dec 2023

Master of Science in Data Analytics and Information Systems | **GPA - 3.9**

Relevant Coursework: Machine Learning, Data Mining, Cloud Computing, Data Warehousing & ETL, Data Visualization & Reporting

Honors: McCoy Fellowship of Excellence, Student Government Scholarship