

ANUSHA VEMULA

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EDUCATION

Master of Information Systems , Illinois State University, Normal	May 2024
Relevant Coursework: SQL, R, Problem Solving with Python, Machine Learning, System Analysis and Design, Data Visualization	
Bachelor of Technology, Computer Science , SR Engineering College, Hanamkonda	May 2020
Relevant Coursework: Big Data and Analytics, Artificial Intelligence, Network Security, Project Management, Web Technologies	

SKILLS

PROGRAMMING LANGUAGES Python (NumPy, Pandas, Matplotlib, Seaborn, SciPy), R, C, PHP, JavaScript, HTML, CSS
DATA MANIPULATION & ANALYSIS Excel (Power Query, Pivot Tables, VLOOKUP), Python (Pandas, NumPy), R, SQL
DATA VISUALIZATION Power BI, Tableau, Matplotlib, Seaborn
DATABASES MySQL, PostgreSQL, MongoDB, SQL Server Management Studio (SSMS), Snowflake, Google BigQuery
CLOUD & BIG DATA Microsoft Azure, Azure Databricks, AWS (S3, Lambda, Athena, Glue), GCP (BigQuery basics)
ETL & DATA PIPELINES Alteryx, Apache Airflow, Talend
TOOLS & PLATFORMS Jupyter Notebook, VS Code, Git/GitHub, Excel, Microsoft Power Automate, Google Data Studio
STATISTICS & MACHINE LEARNING Hypothesis Testing, Regression, Classification, Clustering, Time Series (basic)

EXPERIENCE

Data Analyst DXC Technology	June 2020 - Nov 2022 Hyderabad, India
- Collaborated with stakeholders to gather requirements and define KPIs, aligning BI solutions with business goals and identifying critical financial insights and risk areas. - Connected and integrated data from multiple sources including TIBCO DV, SQL databases, Excel, SharePoint, SEMrush, and BrightEdge using ETL tools like Informatica to ensure a unified and accurate data pipeline. - Conducted exploratory data analysis (EDA) using python and Excel to uncover patterns, detect outliers, and generate descriptive statistics. - Cleaned and transformed data using Power BI Query Editor by removing irrelevant columns and applying filters, improving report performance by 20% and usability by 15%. - Built dynamic dashboards and complex reports in Power BI using DAX, time intelligence functions, and custom measures to deliver strategic insights based on historical and real-time data trends. - Implemented row-level security (RLS), page-level and visual-level filters, configured Power BI paginated reports, and managed report refresh schedules to ensure secure and timely access to data. - Automated data workflows and approval processes using Power Automate, significantly reducing manual interventions and improving process efficiency. - Applied Python (Pandas) and advanced SQL (joins, subqueries, performance tuning) for deeper data validation, cleansing, and transformation to support custom reporting needs. - Provisioned cloud infrastructure on Azure (VNETs, SQL Databases, Blob Storage, Azure Data Factory) and AWS (EC2, S3, Redshift, RDS) to support scalable and secure analytics environments. - Gained Proficiency in a visualization tool and conducted training sessions to my peers to enhance team capabilities; mentored junior analysts. - Assisted in creating UAT documentation and supported end-users during testing phases, helping ensure solution quality and smooth implementation within Agile sprint cycles.	

PROJECTS

Retail Sales Performance and Demand Forecasting
- Extracted and transformed 500K+ sales transactions using SQL and Power BI Query Editor; applied filtering techniques and structured raw data for reporting, improving dashboard performance by 15%. - Designed custom data models by integrating multiple data sources and applying statistical analysis to identify sales drivers, contributing to a 10% reduction in stockouts and enhanced inventory planning. - Developed interactive Power BI dashboards with DAX measures and time-series forecasting, providing data-driven insights that improved sales strategy effectiveness by 20%.
Automated Data Pipeline for Orders Validation and Processing
- Designed and implemented an automated data pipeline in Azure Data Factory triggered by file arrivals in ADLS Gen2, reducing manual effort by 50% and enabling processing of 10,000+ files. - Orchestrated end-to-end data flow across Azure services (Data Factory, Databricks, Key Vault, SQL Database), improving pipeline performance and ensuring secure data transfer. - Optimized Spark jobs in Databricks and enabled cross-cloud data integration with AWS, improving pipeline execution efficiency by 25% and increasing reliability by 30%.

CERTIFICATIONS

- Microsoft Certified: Data Analyst Associate (Certification Number: H801-9290) - Microsoft Certified: Data Engineer Associate (Certification Number: 7CFXF2-63160A)
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