

KAMJADALAKSHI VUTUKURI

DATA ENGINEER

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SUMMARY

Data Engineer and Data Analyst with almost 3+ years of experience in building and optimizing data pipelines, ETL processes, and cloud-based solutions (AWS, Azure). Skilled in Python, SQL, and PySpark, and enhancing data processing efficiency and reducing query times. Proficient in creating interactive reports in Tableau and Power BI, delivering actionable insights for informed business decisions. Strong expertise in database optimization, automation, and ensuring security compliance through IAM and CI/CD pipelines.

EDUCATION

Master of Science in Data Science Rowan University, Glassboro, New Jersey	Aug 2022 – Dec 2023 GPA: 3.5
Bachelor of Engineering in Electronics and Communication Engineering Malineni Lakshmaiah Engineering College – Andhra Pradesh, India	June 2017 – May 2021

CERTIFICATION: AWS Solutions Architect - Associate

SKILLS

- Methodologies:** SDLC, Agile, Waterfall
- Data Engineering & ETL:** PySpark, AWS Glue, SSIS, Azure Data Factory, AWS Lambda
- Data Warehousing & Modeling:** Snowflake, Amazon Redshift, MS SQL Server, MongoDB
- Data Analysis & Reporting:** Python (pandas, NumPy, SciPy), SQL, Tableau, Power BI, Excel
- Programming & Scripting:** Python, SQL, PL/SQL
- Cloud Technologies:** AWS (Lambda, S3, Redshift), Azure (Data Factory, Azure Monitor)
- CI/CD & Automation:** GitLab CI/CD
- Database Optimization & Querying:** MS SQL Server, Amazon Redshift, MongoDB
- Monitoring & Security:** AWS CloudWatch, Azure Monitor, IAM Policies
- Data Visualization & BI:** Tableau, Power BI, Excel Charts, Power Query

EXPERIENCE

DXC Technology United States Data Engineer	Jan 2024 – Present
- Increased data processing efficiency by 50% for large datasets by designing and optimizing data pipelines using PySpark and Python, resolving delays in data ingestion and reducing processing time from 4 hours to 2 hours. - Enhanced data integration across structured and unstructured data sources by building and maintaining ETL pipelines with AWS Glue, Lambda, and Azure Data Factory, achieving a 30% improvement in data consistency and eliminating data integration errors. - Streamlined query performance by 40% by implementing optimized data models and indexing strategies in SQL and NoSQL databases (MS SQL Server, Amazon Redshift), reducing query response times from 5 seconds to 3 seconds for large datasets. - Reduced infrastructure costs by 25% through the implementation of cloud-based architectures using AWS and Azure, automating workflows and leveraging serverless computing to enhance scalability and reduce manual intervention. - Delivered real-time business insights by developing interactive dashboards in Tableau and Power BI, integrating data from multiple sources, and reducing reporting times by 60%—from 2 days to less than a day, enabling stakeholders to make faster decisions. - Performed data analysis on key business metrics by querying large datasets in SQL, creating ad hoc reports, and identifying trends that resulted in a 10% increase in operational efficiency for the customer support team. - Cut deployment times by 40% by automating CI/CD pipelines using GitLab CI/CD, reducing manual intervention and enabling faster code integration and testing. - Ensured compliance with data privacy regulations by collaborating with cross-functional teams to implement robust data security protocols using IAM policies and encryption, reducing the risk of security breaches by 20%. - Utilized statistical analysis to forecast trends, using Python and SQL to analyze historical data and recommend process improvements, leading to a 15% reduction in churn rate for customer retention.	
CitiusTech Hyderabad, India Data Engineer	Jun 2020 – Aug 2022
- Transformed business requirements into actionable insights by gathering and analyzing specifications for ETL pipelines, improving the data management process and accelerating the development cycle for ETL processes by 25%. - Improved ETL processing time by 35% by developing and maintaining scalable SSIS packages, handling large-scale data integration, transformation, and migration tasks, thus reducing manual data handling. - Automated repetitive ETL tasks using Python scripts, reducing manual intervention by 70% and freeing up 15 hours of engineering time per week, increasing overall team productivity. - Created detailed business reports and dashboards in Power BI and Tableau, analyzing key performance indicators and transforming raw data into actionable insights, which led to a 20% increase in sales team productivity. - Enabled faster decision-making by developing Power BI dashboards using Power Query, transforming raw data into meaningful insights, and improving the efficiency of reporting 50%. - Conducted data analysis of marketing campaigns, identifying trends and patterns using SQL and Python that resulted in a 15% increase in lead conversion. - Increased data scalability by 30% by implementing a Snowflake-based data warehousing solution, applying schema design best practices for elevated performance and storage efficiency. - Enhanced reporting capabilities by integrating Tableau with other BI platforms, delivering comprehensive and unified analytics for clients, leading to a 20% increase in report accuracy and consistency.	