

Ruthiwik Nomula

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EDUCATION

Southern Methodist University, Dallas

Master of Science in Data Engineering

August 2024 - May 2026

SKILLS

Languages: Python, SQL

Data Engineering: ETL/ELT Pipelines, Data Modeling, Data Validation, Data Quality Checks

Cloud & Platforms: Google Cloud Platform (GCP), BigQuery

Technologies: Spark (PySpark – exposure), Structured & Semi-Structured Data Processing (CSV, JSON), Data Warehousing

Tools: Git

WORK EXPERIENCE

Tenet Health

Data Engineer

June 2025 – Present

- Transitioned from Data Engineering Intern to full-time role based on strong performance.
- Built and optimized ETL pipelines on Google Cloud Platform (GCP) using BigQuery for healthcare data migration.
- Worked with sensitive healthcare datasets, ensuring accuracy, security, and compliance.
- Processed structured and semi-structured healthcare datasets (CSV, JSON) and implemented data validation and quality checks to ensure pipeline reliability.
- Automated scheduled data workflows and optimized SQL transformations for performance and scalability.

Prodigy Info-Tech

Data Science Intern.

February 2024 – March 2024

- Developed machine learning algorithms to solve real-world problems, improving model efficiency by 20%.
- Wrote Python scripts to automate data preprocessing tasks, saving over 10 hours per week.
- Presented findings and actionable insights to senior management, enhancing decision-making processes.

PROJECTS

Crop Yield & Fertilizer Prediction Using Machine Learning

Technologies Used: Python, Machine Learning, Scikit-learn, Data Analysis

- Developed a machine learning model to predict optimal fertilizer recommendations and improve crop yield.
- Analyzed data including soil properties, temperature, moisture, and crop type to predict the ideal fertilizer for specific crops.
- Applied machine learning techniques to detect complex patterns in the data for personalized and sustainable agriculture practices.
- Performed data cleaning and transformation on structured datasets to prepare for model training.

Water Portability Prediction Using Machine Learning

Technologies Used: Python, Scikit-learn, Pandas, Matplotlib

- Developed a machine learning model to predict water portability, based on various environmental factors and water quality parameters.
- Processed and cleaned large datasets, ensuring accuracy by handling missing values and outliers.
- Achieved an 85% prediction accuracy, which can be used to provide early warnings for water quality issues.