

Yukthika Muppaneni

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SUMMARY

Highly Skilled Data Analyst with 3+ years of experience, skilled in SQL, Python, Tableau, and statistical analysis to drive data-driven decisions. Expertise in data mining, predictive modeling, and building interactive dashboards that transform raw data into actionable insights. Adept at automating workflows, optimizing data pipelines, and solving complex business problems with advanced analytics. Passionate about leveraging data to create impact and drive efficiency.

SKILLS

- **Programming and Databases:** SQL, Python, R, JavaScript, MySQL, PostgreSQL, MongoDB.
- **Data Visualization:** Tableau, Power BI, Looker.
- **Big Data and Cloud:** Hadoop, Spark, AWS (S3, Redshift), Azure Data Lake, Google BigQuery.
- **ETL and Automation:** Informatica, Snowflake, Alteryx, Apache Airflow, Power Automate.
- **Machine Learning:** Scikit-learn, TensorFlow, Keras.
- **Data Analysis and Statistical Tools:** Excel (Advanced), SAS, SPSS.
- **Scripting and Version Control:** Bash, PowerShell, Git/GitHub.

EXPERIENCE

- **Data Analyst II**, Nationwide - Columbus, OH April 2024 - Present
 - Developed SQL queries and data models that optimized claims processing and risk assessment.
 - Automated reporting workflows using Python and Apache Spark, significantly reducing manual efforts.
 - Built interactive dashboards in Power BI and Tableau, improving underwriting decision-making.
 - Implemented real-time data streaming with Kafka, enhancing fraud detection capabilities.
 - Applied machine learning models (scikit-learn, TensorFlow) to predict claim outcomes and improve risk analysis.
- **Data Analyst**, Doha Bank - Mumbai, India Sep 2022 - Jul 2023
 - Designed financial data models and ETL processes (Azure Data Factory, SQL Server) to streamline data integration.
 - Developed predictive analytics models using Python for financial forecasting.
 - Created automated dashboards (Power BI, Tableau) to enhance real-time reporting and reduce manual errors.
 - Managed CI/CD pipelines (Jenkins, GitLab) for financial data deployment.
 - Integrated Apache Kafka for real-time financial transactions, improving fraud detection efficiency.
- **Data Analyst**, PharmEasy - Mumbai, India May 2021 - Aug 2022
 - Managed large-scale healthcare datasets (SQL, Python), improving compliance reporting efficiency.
 - Designed ETL pipelines (Apache Airflow, Talend, AWS Glue) to enhance data processing speed.
 - Conducted customer behavior analysis using SQL and Google BigQuery to optimize marketing strategies.
 - Applied machine learning models for patient segmentation and inventory forecasting.
 - Optimized data warehousing solutions (Snowflake, Hadoop) to improve query performance.

EDUCATION

- **University of Cincinnati** - Cincinnati, OH Aug 2023 - Dec 2024

MS in Information Technology, GPA: 3.87/4.00

 - **Coursework:** Topics in Computer Systems, Advanced Storage Technologies, Data Driven Cyber Security, Tech for Mobile Apps, HCI and Usability.

PROJECTS

- **Predictive Analysis of Box Office Success in the Marvel Cinematic Universe**
 - Performed univariate and bivariate statistical analysis, multiple linear regression using Python (Pandas, NumPy, Seaborn, Scikit-learn).
 - Developed interactive data visualizations and dashboards in Tableau to present insights effectively to stakeholders.
 - Engineered and optimized feature selection to improve model accuracy, ensuring robust predictions for future Marvel movie performances.
- **Fake and Clone Social Networking Account Detection**

Link of publishment: [<http://www.ijetjournal.org/archives/ijet-v8i6p3.html>]

 - Pioneered a novel distance measure algorithm, utilizing graph database analysis to flag 1,500+ fraudulent social media profiles with 95 percent accuracy, independent of other team member's influence in project's outcome.
 - Utilized machine learning techniques (Scikit-learn, TensorFlow) for anomaly detection in large-scale datasets.