

ADARSH SHETTY ANDAR

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SUMMARY

Data Analyst with 4+ years of experience transforming complex datasets into insights for strategic decision-making. Proficient in **Python (Pandas, Scikit-learn, Tensor Flow)**, **SQL**, and **cloud platforms (AWS, Azure, Snowflake)**, specializing in ETL pipeline development, predictive modeling, and statistical analysis. Known for driving data-driven decision-making, improving operational efficiency, and delivering substantial business impact through advanced data analytics and ETL automation.

PROFESSIONAL EXPERIENCE

Research Data Analyst, Syracuse University, USA May 2024 - Present

- Performed Statistical analysis using **Python (Pandas, NumPy, SciPy)** to identify factors impacting student retention, improving retention rates by 8% within one semester.
- Built a Q&A bot with vector database for efficient querying of 50+ iSchool graduate courses and designed web based applications using **Streamlit**, integrating LLMs for natural language processing to enhance chatbot functionality.
- Devised ETL pipelines to integrate data into **Snowflake**, utilizing **dbt Cloud** to convert normalized data into a star schema model, resulting in 50% faster query performance and enhancing the efficiency of business intelligence reporting.
- Crafted **Power BI** dashboards with **DAX** to visualize enrollment trends, program performance, and revenue, to enable leadership identify high-demand courses, optimizing offerings and contributing to a 12% increase in revenue.

Data Analyst, Sigma Infosolutions, Bengaluru, India Jan 2020 - May 2022

- Leveraged **Pandas** and **NumPy** for data manipulation, constructing predictive models that improved forecast accuracy by 25% for healthcare utilization trends.
- Analyzed clinical data using **Python, TensorFlow, and scikit-learn** implementing machine learning techniques (**regression, clustering**) to develop predictive models for patient outcomes, achieving 85% accuracy.
- Optimized **SQL**-based data models in **PostgreSQL** for large-scale clinical datasets, boosting data retrieval efficiency by 30%, accelerating predictive analytics for patient care.
- Engineered features from electronic health record (EHR) data using **Python** and **SQL**, enhancing model performance by 15% for risk stratification models while adhering to data privacy standards.
- Collaborated with healthcare providers and business intelligence teams to design interactive **Tableau** dashboards, integrating **AWS Redshift** data to streamline clinical decision-making, improving stakeholder engagement by 35%.

Application Development Associate, Accenture, Bengaluru, India Mar 2018 - Oct 2019

- Deployed **Azure Data Factory** pipelines to facilitate transfer of 967 GB of data from on-premise server to Cloud Storage.
- Engineered data processing and optimization in **Azure Databricks** leveraging **Python**, achieving a 30% reduction in processing time and managing datasets through Spark-based transformations and optimizations.

EDUCATION

Syracuse University, School of Information Studies Aug 2022 - May 2024
Master of Science in Information Systems | CAS in Data Science
New York, USA

Nitte University, NMAM Institute of Technology Sep 2014 - Mar 2018
Bachelor of Technology in Computer Science and Engineering
Karnataka, India

ACADEMIC PROJECTS

HMO Data Insights: Analyzing and Predicting Healthcare Costs Jan 2024 - Apr 2024

- Executed data cleaning and analysis on 7,500 HMO records to discern factors influencing higher healthcare costs in **R**.
- Implemented Linear Regression to pinpoint significant variables, further employing **SVM** and **R-part** models for predictions, achieving accuracies of 87% and 86% respectively. Designed an interactive **Shiny App** Dashboard for 4 visualizations.

Yelp Recommendation System Sep 2023 – Dec 2023

- Cleaned and transformed 1M+ rows of data followed by feature engineering to implement **K-means** and **ALS algorithm**.
- Developed scalable framework to recommend 2 similar restaurants for each restaurant and 2 similar users to each user.
- Increased number of relevant recommendations by 60% through integration of a hybrid **K-means** and **ALS model**.

TECHNICAL SKILLS

Programming Languages: Python (Pandas, NumPy, SciPy, Scikit-learn, TensorFlow), R, SQL

Data Visualization: Power BI (DAX), Tableau, Streamlit

Database & Cloud Platforms: Snowflake, AWS (Redshift), Azure (Data Factory, Databricks), PostgreSQL

Data Engineering: ETL/ELT Pipelines, dbt Cloud, Spark, Azure Databricks

Machine Learning & Statistical Analysis: Predictive Modeling, Regression, Clustering, K-means, ALS, SVM, R-part

Methodologies: Agile/Scrum, Software Development Life Cycle (SDLC)