SWAPNIL DEORE

(315)-883-7097 • sdeore@syr.edu • linkedin.com/in/swapnildeore/ • swapppyy.github.io/

EDUCATION

Syracuse University, School of Information Studies, Syracuse, NY

August 2022 - May 2024

Master of Science in Information Systems

Relevant Coursework: Scripting for Data Analysis | Applied Database Management Systems | Introduction to Data Science | Data Analysis and Decision Making | Visual Analytics Dashboards | Data Warehouse | Business Analytics

WORK EXPERIENCE

Data Intern, Syracuse University, NY

June 2023 - August 2023

- Integrated data from diverse databases, improving data accuracy by 30% and minimizing errors in analytical outputs.
- Designed the base data model and established relationships along with setting up automatic scheduling impacting the ease of use of information for different academic departments and **reducing the manual workload by 80%**.
- Applied data visualization techniques resulting in 15% increase in stakeholder comprehension.
- Optimized data analysis processes, streamlining academic departments' decision-making with real-time insights, resulting in improved strategic planning and enhanced academic performance across departments.

System Engineer, Tata Consultancy Services, Mumbai, India

September 2020 - June 2022

- Improved National Stock Exchange trading efficiency implementing Linux-based server solutions, resulting in **30% reduction** in transaction latency and ensuring uninterrupted operations for optimal trading experiences.
- Implemented efficient data storage solutions, **reducing storage costs by 20%** while maintaining high-performance access to critical information on National Stock Exchange servers.
- Adopted SQL-based security measures, including role-based access controls and encryption, ensuring data confidentiality and compliance with industry standards required for trading.

SKILLS

Data Analysis: SQL, Microsoft Excel, Python (Numpy, Pandas), R, Linux/Unix, Scripting

Data Visualization: Power BI, Tableau, Microsoft Excel, Python (Matplotlib, Seaborn), QuickSight, Visio

Database and Cloud services: MySQL, PostgreSQL, MongoDB, SQL Server, Amazon RDS, Amazon Web Services

Analysis Methods: Time Series Analysis, Regression, A/B testing, Data Research, Data Extraction, Data Transformation, Data Cleaning, Quantitative Analysis, Exploratory Data Analysis, Data Modeling, ETL, Statistical Analysis, Data Management

PROJECTS

Analysis on Apple IOS app store (SQL, Power BI)

October 2023

- Conducted an Exploratory Data Analysis on Apple iOS App Store consisting of 7,197 unique apps.
- Revealed that apps with language support between 10 and 30 languages boast an impressive average rating of 4.13 out of 5.
- Analyzed that paid apps have higher average rating of 10.6% compared to free apps, highlighting the potential influence of
 monetization on user satisfaction.
- Created an impactful BI dashboard, transforming raw data from the Apple iOS App Store analysis into visually compelling representations that facilitate a deeper understanding of app performance metrics.

Analysis of Pizza Sales (SQL, Power BI)

September 2023

- Leveraged SQL data transformations and cleansing processes to enhance data quality and accuracy for a pizza restaurant sales dashboard, ensuring reliable and actionable insights for business decision-makers.
- Adapted advanced Power BI functionalities to create interactive data visualizations, allowing stakeholders to drill down into
 specific regions or time periods, leading to a 25% improvement in identifying market trends and opportunities.
- Spearheaded the integration of diverse data sources into a cohesive and user-friendly interface, streamlining access to critical business information and **reducing reporting time by 20%.**