ARCHIT DUKHANDE

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EDUCATION

Syracuse University | School of Information Studies | Syracuse, NY

August 2023 - May 2025

Master of Science in Applied Data Science | GPA - 3.85 / 4

Relevant Coursework: Applied Machine Learning | Business Analytics | Quantitative Reasoning | Database Management | Data Analysis and Decision Making | Information Visualization | Visual Analytics Dashboard | Project Management | Cloud Management

Vidyalankar Institute of Technology | Mumbai, India

August 2019 - June 2023

Bachelor of Engineering in Electronics and Telecommunication Engineering

TECHNICAL SKILLS

Languages: SQL, Python (Pandas, NumPy, SciPy, scikit-learn), R

Data Analysis & Visualization: Tableau, Power BI, MS Excel (Advanced)

Statistical Analysis: Expertise in hypothesis testing, confidence intervals, time series, regression, and forecasting

Cloud-Based Development Environments: Google Colab, GitHub Codespaces, Jupyter Notebook

Database & Software Development: Microsoft Access, Microsoft SQL Server

Productivity Software: Microsoft PowerPoint, Microsoft Word **Certifications**: Google Analytics, Proficiency in Python Technology

WORK EXPERIENCE

Data Analyst | iConsult Collaborative | Syracuse University | Syracuse, NY

August 2024 - Present

- Designed ETL pipelines using Python to automate data workflows, improving efficiency and scalability.
- Utilized SQL to optimize database queries and ensure seamless data migration across systems.
- Developed interactive dashboards to deliver actionable insights, enhancing data-driven decision-making processes.
- Automated reporting tasks to reduce manual efforts, increasing operational efficiency and accuracy in large-scale projects.

Data Curator Intern | Syracuse University (CASE) – SIDEARM Sports | Syracuse, NY

May 2024 - August 2024

- Streamlined data migration processes by designing workflows to ensure accurate and timely integration.
- Identified and resolved data discrepancies through detailed analysis, enhancing data quality and reliability.
- Collaborated with cross-functional teams to maintain data consistency and support seamless client onboarding.
- Conducted validation tests to ensure the integrity of data during system integration and migration.

PROJECTS

Clinical Trial Analysis and Predictive Modeling

- Analyzed clinical trial datasets to evaluate phase distributions, success rates, and enrollment trends.
- Developed predictive models (XGBoost, Random Forest) with 86% accuracy and 87% AUC to classify trial outcomes.
- Validated data integrity and created visual analytics to provide actionable insights for stakeholders.

Dynamic Flight Fare Prediction and Customer Insights

- Built machine learning models (XGBoost, Random Forest, Gradient Boosting) to analyze and predict dynamic flight pricing trends, achieving a regression R² of 95.5% and classification AUC of 98.8%.
- Conducted extensive data preprocessing, EDA, and feature engineering to uncover pricing patterns and customer behaviors.
- Visualized fare trends using Python (matplotlib, seaborn) to support strategic pricing and engagement strategies.

Cyber Attack Prediction and Defense Optimization with Machine Learning

- Designed XGBoost models in Python to analyze cybersecurity incidents, achieving 87% accuracy and an AUC of 92%.
- Resolved data challenges by handling missing values, balancing classes, and encoding categorical data for stability.
- Built a Power BI dashboard to monitor cybersecurity metrics and support real-time decision-making.

Energy Demand Forecasting and Sustainable Solutions

- Analyzed 4.2M records from energy, weather, and housing data to identify key drivers of peak demand.
- Implemented machine learning models (Linear Regression, SVM, XGBoost) with R² of 85.7% for accurate predictions.
- Developed a Shiny app with interactive maps to visualize energy consumption and recommend sustainable solutions.