

ARCHIT DILIP DUKHANDE

adukhand@svr.edu | [LinkedIn](#) | [GitHub](#) | Syracuse, NY - 13210

EDUCATION

Syracuse University, Syracuse, NY

August 2023 - May 2025

Master of Science, Major in Applied Data Science | GPA: 3.85

University of Mumbai, INDIA

August 2019 - June 2023

Bachelor of Engineering, Major in Electronics & Telecommunication | CGPA: 9.5/10

TECHNICAL SKILLS

Programming Languages: Python (NumPy, Pandas, Matplotlib), SQL, R

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

Machine Learning & AI: A/B Testing, TensorFlow, Keras, XGBoost, LightGBM, SVM, Random Forest, KNN, scikit-learn

Natural Language Processing: NLTK, spaCy, Regex, BeautifulSoup, Text Preprocessing, Keyword Extraction, Tokenization

Cloud Platforms: Microsoft Azure, Amazon Web Services (AWS)

Statistical Analysis: Hypothesis Testing, Confidence Intervals, Time Series Analysis, Regression, Forecasting, ARIMA

Database Technologies: Microsoft SQL Server, Microsoft Access

Development Environments: Google Colab, GitHub Codespaces, Jupyter Notebook

EXPERIENCE

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

August 2024 - Present

- Identified and mapped relevant fields, KPIs, and metrics for data migration based on stakeholder requirements.
- Extracted data using SQL and used Python to automate and refine ETL pipelines, boosting processing speed by **60%**.
- Streamlined workflows by organizing large datasets and improving data readiness for analysis.
- Built Power BI and Tableau dashboards based on client needs to support analysis, strategy, and decision-making.

Data Curator | Syracuse University CASE - SIDEARM Sports | Syracuse, NY

May 2024 - August 2024

- Managed website data migration for **20** clients, improving consistency and accelerating integration timelines.
- Contributed to A/B testing of layout and content options post-migration to enhance user experience.
- Cleaned and standardized migrated content using Excel, improving data accuracy to over 90%.
- Collaborated with QA and technical teams to validate site functionality and reduce onboarding delays by 25%.

Digital Data Analysis & Marketing Intern | Alter Ego Learning | Remote

June 2020 - July 2020

- Analyzed market trends and user engagement data to inform content and SEO strategies.
- Enhanced digital visibility by **30%** through targeted keyword research and implementation.
- Led a team of **10 interns** in executing a nationwide digital marketing campaign.
- Coordinated logistics and marketing for corporate training programs, increasing outreach and engagement.

TECHNICAL PROJECTS

Clinical Trial Analysis and Predictive Modeling | [GitHub](#)

- Predicted clinical trial outcomes using XGBoost and Random Forest, achieving **86%** accuracy and **87%** AUC.
- Analyzed phase distributions and enrollment trends using Pandas and Matplotlib to extract meaningful insights.
- Visualized outcome patterns with Seaborn to support data interpretation and result communication.

Dynamic Flight Fare Prediction and Customer Insights | [GitHub](#)

- Modeled dynamic flight pricing using XGBoost, Random Forest, and Gradient Boosting, reaching **95.5%** R² and **98.8%** AUC.
- Engineered features with Pandas and NumPy to uncover pricing patterns and customer behavior.
- Explored fare trends and insights using Matplotlib and Seaborn to support pricing analysis and model evaluation.

Cyber Attack Prediction and Defense Optimization with Machine Learning | [GitHub](#)

- Performed EDA using Python on a public cybersecurity dataset to identify anomalies and threat patterns.
- Built and tuned an XGBoost model on imbalanced network traffic data, achieving **87%** accuracy and **92%** AUC.
- Created an interactive Power BI dashboard to visualize key attack metrics and track potential threats in real time.

Energy Demand Forecasting and Sustainable Solutions | [GitHub](#)

- Forecasted energy demand using Linear Regression, SVM, and XGBoost, attaining **85.7%** R².
- Evaluated **4.2M** energy, weather, and housing records using R to identify key drivers of peak demand.
- Built a Shiny web application to visualize energy usage and recommend sustainable actions.

LEADERSHIP AND ACHIEVEMENTS

Smart India Hackathon Finalist - Recognized for innovative solutions and effective teamwork at the national level.

Most Dynamic Intern - Awarded during an internship at Alter Ego Learning for outstanding performance and initiative.

Academic Excellence - Subject topper in ECCI08019 and ranked **#3** at the department level during Bachelor's based on CGPA.