PRAKASH DURA

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EDUCATION

Tennessee State University(TSU)

Nashville, TN

MS in Computer Science with Data Science Concentration | GPA 4.0

January 2022- May 2025

Relevant Coursework: Intro to Data Science, Machine Learning, Hybrid and Relational Database, Advanced Algorithms and Data Analysis, Software Engineering, Data Visualization.

Asian School of Management and Technology (ASMT)

Kathmandu, Nepal

Bachelor of Computer Science and Information Technology (CSIT) / GPA 3.5/4

January 2016 - December 2021

SKILLS

Languages: Python, R, SQL, JAVA Database: MySQL, PostgreSQL

Analytical Tools: Advanced MS-Excel, Tableau, Microsoft Power BI, Jupyter Notebook

Libraries/Frameworks: NumPy, Pandas, Matplotlib, Seaborn, SQL Alchemy, Scikit-Learn, Apache, TensorFlow

ACADEMIC PROJECTS

US Household Income Analysis | MySQL Project |

March 2025- March 2025

- Conducted data cleaning and exploratory data analysis (EDA) on a dataset of 32,000 US household income records.
- Removed duplicates, standardized state names, and fixed inconsistencies in the datasets.
- Derived insights on income distribution, GDP correlation, and regional disparities.

HR Analytics Dashboard | Power BI Project |

February 2025- March 2025

- Developed a Power BI dashboard analyzing employee attrition by salary, education, department, and gender using 1,480 records.
- Used Power Query for data transformation, and DAX to create custom KPIs such as attrition rate, average salary, and average tenure.
- Visualized insights with slicers, bar charts, pie charts, and line graphs to support drill-down analysis across departments and demographics.
- Identified trends in high attrition segments (e.g., low salary, early tenure), enabling strategic workforce planning recommendations.

NYC Bus Breakdown and Delays Analysis | Excel Project

January 2024- February 2025

- Analyzed and cleaned a dataset downloaded from the NYC Open Data Portal with 1.8 million rows on NYC bus breakdowns and delays.
- Structured data by handling missing values, duplicates, and inconsistencies to improve accuracy.
- Identified common delay causes and trends based on the day of the week, bus companies, and borough.
- Developed dashboards and reports using Excel (PivotTables, VLOOKUP) for trend visualization.
- Derived actionable insights to enhance service efficiency and reduce bus delays.

Rice Image Classification using CNN | Tennessee State University

April 2024 - May 2024

- Implemented and optimized a Convolutional Neural Network (CNN) using TensorFlow/Keras.
- Executed a pre-trained model from GitHub/Kaggle, analyzed the source code, and evaluated its performance.
- Modified the model by changing the optimizer, adjusting the batch size and learning rate, and retraining it to improve performance.
- Compared the results of the modified model with the original, focusing on accuracy and loss metrics.

World Happiness Report Data Analysis | Tennessee State University |

May 2023 - June 2023

- Analyzed global happiness scores (2015-2019) using Python and used a Jupyter Notebook for the visualization.
- Cleaned data, removed missing values, and detected outliers with Z-scores. Applied PCA(Principal component analysis) for dimensionality reduction (95.73% variance retention).
- Aggregated and visualized the data by using NumPy, pandas, matplotlib, and seaborn

WORK EXPERIENCE

Sales Manager

Red Spirits and Wine | Nashville, TN

December 2022 - Present

- Ordered, received, and reconciled inventory using Excel, improving stock accuracy.
- Created customer satisfaction surveys on Qualtrics, enhancing feedback and communication for better service.
- Managed merchandise pricing in NCR Counterpoint, ensuring accurate and up-to-date product listings.

Data Analyst Intern

IT Training Nepal | Kathmandu, Nepal

September 2021 - December 2021

- Collaborated with the analytics team to perform ETL using SQL and Python for internal student performance and engagement datasets.
- Conducted exploratory data analysis (EDA) to identify learning trends, dropout patterns, and feedback sentiment, enabling data-driven improvements to training programs.
- Utilized Power BI and Excel to design dynamic dashboards and visual reports.
- Automated weekly reporting processes using Excel formulas, PivotTables, and Python scripts, reducing manual workload by 40%.

CERTIFICATIONS