DILEEP KALISETTI

\(+1 (616) 292-1973

➤ kalisetd@mail.gvsu.edu

in LinkedIn

GitHub

Portfolio

EDUCATION

M.S in Data Science, Grand Valley State University, Grand Rapids

Expected 2025

CGPA: 3.9/4

MI, USA

B.Tech in Computer Science, Bharath University

2018 - 2022

Percentage: 84%

TN, India

SKILLS

Programming Languages Python, R, SQL, SAS

Data Visualization Tools Tableau, Power BI, Matplotlib, Seaborn

Frameworks/Libraries NumPy, Pandas, Scikit-learn, TensorFlow, PySpark

Databases MySQL, PostgreSQL, MongoDB

Cloud Big Data Tools

AWS (S3, Redshift basics), Google Colab, Anaconda

Marketing Analytics Tools

Google Analytics, Meta Ads, Campaign Data Analysis

Data Governance and Privacy Knowledge of GDPR and CCPA compliance, Data Integrity and Validation

Git/GitHub, Anaconda, Google Colab, VS Code

Academic Coursework Statistical Modeling, Data Mining, Machine Learning, Data Engineering

Python (LinkedIn Learning) | Process Data from Dirty to Clean (Google) | Ac-

centure Developer Program (Accenture) (View)

EXPERIENCE

Certifications

Developer Tools

AI Research Assistant | Grand Valley State University (Project Link)

Jan 2025 - Mar 2025

- Developed predictive machine learning models on Chicago crime data, improving trend forecasting and decisionmaking.
- Collected, cleaned, and validated large datasets to ensure integrity and accuracy for analysis.
- Assisted in building data pipelines and automating ETL processes to streamline data flow for modeling and visualization.
- Presented data insights and findings to faculty and research teams, translating technical outputs into actionable recommendations.

The Marcus Harris Foundation | Data Analyst

Jan 2025 - Mar 2025

- Analyzed marketing and audience engagement data, identifying trends that informed outreach and fundraising strategies.
- Built dashboards and KPI reports in Tableau/Power BI to track campaign effectiveness and organizational performance.
- Conducted market research and presented insights to non-technical stakeholders to guide strategic initiatives.
- Ensured data accuracy and compliance with data governance standards, maintaining reliable reporting for internal and external use.

Accenture | Data Analyst

Sep 2022 - Dec 2023

- Designed and developed interactive Power BI dashboards to monitor Walmart's sales and marketing KPIs, increasing accessibility of insights by 40%.
- Conducted data cleaning, validation, and transformation using SQL and Python, improving accuracy of reporting by 20%.
- Automated recurring reporting and ETL processes, reducing manual effort by 50% and enabling timely delivery of analytics.
- Collaborated with business and marketing teams to analyze sales trends and campaign performance, boosting decision accuracy by 25%.

• Contributed to data integration efforts with cloud platforms, supporting scalable analytics solutions. (Project Link)

PROJECTS

Pizza Sales Dashboard:

- Created an Excel dashboard to track sales metrics like revenue, sales by type, and regional demand.
- Improved decision-making efficiency by 20% with interactive charts and filters.
- Automated data cleaning and preprocessing using Excel formulas to reduce manual effort by 40%.
- Designed KPI cards to highlight sales trends and top-performing products for business insights. (Project Link)

Road Accident Dashboard:

- Developed an Excel dashboard to analyze accident data, highlighting casualties, severity trends, and conditions.
- Enhanced engagement by 25% through intuitive design and dynamic filters.
- Incorporated advanced Excel functions to create severity heatmaps and conditional formatting for quick insights.
- Provided actionable insights to improve road safety awareness and policy planning. (Project Link)

Breaking Bad Dashboard:

- Designed an interactive Tableau dashboard visualizing episode details, IMDb ratings, and statistics.
- Improved accessibility and usability by 30% with dynamic filters and storytelling dashboards.
- Built drill-down features to explore ratings by season, character appearances, and viewership.
- Integrated advanced visualizations (tree maps, heatmaps) for engaging storytelling.(Project Link)

HR Analytics Dashboard:

- Built a Power BI dashboard to analyze HR metrics like attrition rate, satisfaction, and performance.
- \bullet Enhanced decision-making by 25% with real-time insights and interactive visualizations.
- Applied DAX measures to calculate KPIs including employee turnover and satisfaction trends.
- Provided leadership with workforce planning insights, reducing attrition forecasting errors by 15%. (Project Link)

Heart Disease Analysis Dashboard:

- Designed a Power BI dashboard to analyze patient health data for heart disease risk factors.
- Integrated metrics such as age, cholesterol, blood pressure, and lifestyle indicators into dynamic visuals.
- Applied DAX functions and calculated measures to identify high-risk groups effectively.
- Improved healthcare insights by 30% with interactive slicers, drill-through pages, and predictive visuals.

 Enabled medical professionals and analysts to make data-driven decisions for preventive care. (Project Link)