# DAROOR PAVAN KALYAN

# Data Analyst | MCA Student

Portfolio: Explore my complete academic and personal projects online:

https://kalyan-91.github.io/portfolio-website/

Highlights hands-on projects in Data Analysis, Machine Learning, and Business Intelligence demonstrating ability to work with large datasets, build predictive models, and create engaging dashboards.

#### PROFESSIONAL SUMMARY

Passionate MCA student and data analyst specializing in transforming raw data into actionable insights. Expert in SQL, Python, Excel, and Power BI with proven experience in building interactive dashboards, statistical analysis, and machine learning models. Demonstrated ability to work with real-world datasets and deliver impactful visualizations that drive business decisions.

### PROFESSIONAL EXPERIENCE

### **Data Science Intern**

Interncall, Kurnool | January 2024 - April 2024

- Applied Python for data science tasks including data cleaning, exploratory data analysis (EDA), and building machine learning models to solve real-world problems
- · Worked extensively with data visualization libraries like Matplotlib and Seaborn to present insights effectively
- Gained hands-on experience in end-to-end data science project lifecycle

### **EDUCATION**

### Master of Computer Applications (MCA)

Jawaharlal Nehru Technological University, Anantapur (JNTUA) | 2025-2027

### Bachelor of Science - Mathematics, Statistics, Computer Science

St Joseph's Degree College (Affiliated to Rayalaseema University) | 2021-2024

### **TECHNICAL SKILLS**

# **Programming & Analysis**

Python (Pandas, NumPy)

SQL

Excel

Statistical Analysis

#### **Visualization & BI Tools**

Power BI (DAX Functions)

Matplotlib

Seaborn

Interactive Dashboards

### **SKILLS & PERSONAL ATTRIBUTES**

Soft Skills Languages

Problem Solving English (Fluent)
Teamwork Telugu (Native)

Communication Adaptability

Time Management Continuous Learning

Attention to Detail

Core Strengths Hobbies & Interests

Consistency & Dedication Drawing

Curiosity Photography

Fast Learner Editing

Self-Motivated Listening Stories
Active Listening Motivating Others
Providing Guidance

## **KEY PROJECTS**

### **HR Analytics: Employee Attrition Analysis**

Python, Power BI, Machine Learning, Statistical Analysis

- Analyzed employee data to identify key factors influencing resignations
- Built classification models to predict employee attrition with high accuracy
- Developed interactive Power BI dashboard for HR decision-making

### **Zomato Restaurant Data Analysis**

Python, Pandas, Machine Learning, Data Visualization

- Comprehensive analysis of restaurant data to identify rating patterns and customer preferences
- Developed predictive models for restaurant classification and performance insights

### Handwritten Digit Recognition (MNIST)

Python, CNN, Deep Learning, Interactive UI

- · Built CNN model achieving high accuracy on MNIST dataset
- Created interactive canvas for real-time digit prediction with user feedback system

#### **Netflix Content Analysis Dashboard**

Power BI, DAX, Data Visualization, Statistical Analysis

- Interactive dashboard analyzing 5,000+ Netflix titles with advanced DAX functions
- Trend analysis across content types, genres, and countries for business insights