CHAVVA RAJITHA REDDY

Mobile No.: +91 93981 80279

Personal Mail Id: chavvarajitha5375@gmail.com

LinkedIn: https://www.linkedin.com/in/rajitha-reddy-543637203/

CAREER OBJECTIVE

Recent Post-Graduation in Data Analytics with strong skills in Python, SQL, and machine learning seeks to leverage data analysis and visualization expertise in a software development role. Eager to contribute to impactful solutions and drive data-driven decision-making.

ACADEMIC QUALIFICATION

Post-Graduation in Data Analytics - (2023 -2024)

Imarticus learning, Hyderabad, TG, India

Bachelor of Science (HONS.) Agriculture (7.64 CGPA) - (2019 -2023)

Vellore Institute of Technology (VIT) Vellore, TN, India

JCNRM Junior College, (9.79 CGPA) - (2017-2019)

Intermediate, Tadipatri, AP, India

TECHNICAL SKILLS

- Python programming language.
- MY SQL (for querying and working with databases).
- Data manipulation and analysis libraries (e.g., Pandas, NumPy)
- Data visualization tools and libraries (e.g., Tableau, Power BI, Matplotlib, Seaborn).
- Excel and spreadsheet analysis.
- Machine learning.

ACADEMIC PROJECTS

Title: Black Friday sales prediction

Technologies: Machine learning, python, SQL, Tableu, Powerbi

Description: A retail company wants to understand the customer purchase behavior (specifically, purchase amount) against various products of different categories. They have shared purchase summary of various customers for selected high-volume products from last month. The data set also contains customer demographics (age, gender, marital status, city_type, stay_in_current_city), product details (product_id and product category) and Total purchase_amount from last month.

Outcome: Built a model to predict the purchase amount of customer against various products which will help them to create personalized offer for customers against different products and Implemented various ML models and calculated the each models accuracy for this data set

Title: Zomato Review Analysis

Technologies: Python, Machine Learning Model, Deep Learning(Natural Language Processing), tableau, powerbi

Description : The aim of the project is to Predict the Reviews of the Restaurant given by customers as Positive or Negative or Neutral on the basis of Collected Dataset of Zomato System

Outcome: Building up ML model for real time application and Implemented various ML models and calculated the each models accuracy for this data set

Extra-Curricular Activities:

- Participated and secured 2nd rank in poster making competition in high school level.
- Participated both in State and National Level Science Talent Search Examination.

AREA OF INTEREST

- Java, Python
- Artificial Intelligence, Machine learning
- Data Analysis and Visualization
- Software Development

PERSONAL SKILLS

- Collaborative, self-motivated
- Attention to detail
- Time management & problem-solving.
- Communication Skills
- Planning & Organizing
- Adaptability

Declaration:

Data

I hereby declare that all the above mentioned information given by me is true and correct to the best of my knowledge and belief.

Date.	
Place: Hyderabad	(Rajitha)