CONTACT:



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Education:

Certification:

- Data Science Engineering
- Naresh i Technologies
- Hyderabad

Under Graduation:

- Bachelors Degree-89%
- Osmania university(2022)
- Hyderabad

HACKETHONS:

Voksedigital Hackathon

Achievements:

- Best performer in the team
- Appreciation certificate from medical camp
- Won prize for many dance events

Languages:

- English
- Telugu
- Tamil

Hobbies:

- Listening music
- Playing games
- Cooking

Ankam Geeta Priya

ASPIRING DATA ANALYST/SCIENTIST

PROFESSIONAL PROFILE:

A dynamic and dedicated professional seeking a challenging role as a Data Analyst in an Organization where I can utilize and apply my analytics skills to contribute to organizations goals and personal growth.

WORK EXPERIENCE:

Help Desk at Narayana hospital **Service May 2021 - Oct 2022**

- Provide technical assistance and support for incoming queries and issues related to computer systems, software, and hardware.
- Walk customer through problem-solving process.
- Follow up with customers to ensure issue has been resolved. Supports operation of help desk and serves as focal point for customer concerns.
- Identifies, researches, and resolves technical problems for end users on a variety of issues.
- Responds to telephone calls, email and personal requests for technical support from local remote customers.

Data Science Intern Dec 2022 - June 2023

- Based on given data online_shoppers_intension, visitors browsing for online shopping.
- Build different clusters to know whether person is only browsing and visiting multiple pages or also generating revenue for the shoppers as well. Analyse and compare the clusters formed with the existing Revenue column.

SKILLS:

- Programming Languages: Python
- Python Libraries: Pandas, Numpy, Matplotlib, Seaborn, Sklearn
- Database: SQL and PL/SQL
- Visualization Tools: Tableau
- IDE Explored: Jupyter Notebook, PyCharm, Google Colab Machine Learning: Supervised Learning Regression, Supervised Classification
- Regression learning: Linear Regression, Ridge, Lasso, Elastic
- Classification Learning: Logistic Regression, Decision Tree, Random Forest, Naive Bayes
- Unsupervised Learning: K-Means Clustering, Hierarchical Clustering, Dendograms

Projects:

Python Programming:

Perform the data analysis to get the different insights using the data collected from the IPL matches. The dataset contains 2 files 'deliveries.csv' and 'matches.csv'. matches.csv contains details related to the match such as location, contesting teams, umpires, results, etc. deliveries.csv contains the information about each delivery bowled in all the IPL matches line runs scored, batsman, bowler, non-striker, etc., Skills and Tools: Python, Numpy, Pandas

Database Management System:

To learn and understand the purchasing behavior of online customers, the data is confined to 'Sales and Delivery' and is provided for the period of last decade.

Skills and Tools: MySQL queries

Exploratory data analysis:

A new football club named 'Brussels United FC' has just been inaugurated & the team is looking to hire players for their roster. Management wants to make such decisions using data based approach. Player data for all teams has been acquired from FIFA.It contains information on age, skill rating, wages and player value, etc. in the files named fifa.csv which is data file and fifa_variable_information.cs

Skills and Tools: ITP, NPV and EDA

Capstone Project:

In this project, I created a model that can find whether a customer will churn or not. With the help of this model we can solve some of the Business Challenges pertaining to customer attrition like the likelihood of an existing customer leaving and identifying the indicators for churn and impose some new retention strategies to diminish the prospective of customer churn in near future.

Skills and Tools: Data Cleaning, Data Preparation, EDA, Tableau, Logistic Regression, KNN, Naive Bayes, Decision Tree, Random Forest, Ada Boost, Gradient Boost, XG Boost