KOLA MANISH

Data Analyst

**** 7386100444

@ kolamanish2001@gmail.com

https://www.linkedin.com/in/kolamanish-9779ab190

https://github.com/Manishkola/Hotel-**Bookings-EDA**

Yes Kakinada, Andhra Pradesh

SUMMARY

Recent computer science graduate with strong technical skills and a passion for data analysis. Motivated to gain experience in building knowledge on Data Analysis . Excellent written and verbal communication skills.

EXPERIENCE

10/2022 - 02/2023

Bengaluru, Karnataka

Catalog Specialist

Quess Corp Limited

.I Have a Work Experience as a Catalog Specialist in the field of Operations where by Using Various Internal tools like Route trace and Station command centre by using SalesForce as a service to resolve the issues raised by the quality review team.

EDUCATION

06/2018 - 06/2022

Kakinada, Andhra Pradesh

Bachelor's Degree in Computer Science **Pragati Engineering College**

SKILLS

Python NumPy

Pandas

MatplotLib

Excel

Microsoft PowerBI

Postgre SQL

Statistics

SeaBorn

STRENGTHS



Problem Solving

Developed solutions to complex problems in a team setting resulting in increased efficiency by 20%



Attention to Detail

Ensured accuracy in data collection and analysis resulting in error reduction by 25%

LANGUAGES

Telugu Native



English Proficient



AWARDS

Secured third prize in "Poster Presentation" on "Mobile **Cloud Computing**" conducted at our College.

Successfully participated in Logo design at Ejive in our College

PORTFOLIO PROJECTS

HOTEL BOOKINGS EDA

Kapil Knowldege Verified project

- **Description**: Conducted an Exploratory Data Analysis (EDA) project using Python to extract insights from a dataset. The project demonstrated data analysis skills, data preprocessing, visualization, and drawing meaningful conclusions.
- Python Tools Used: Python, Pandas, NumPy, Matplotlib, Seaborn.

Power BI

Telecom Churn

(Kapil Knowledge Verified Project)

- **Description**: Led a Telecom Churn Analysis project with Power BI to reduce customer attrition rates. Collected and analyzed customer data, identified churn drivers, and created interactive dashboards for actionable insights.
- Created DAX Measures and column to explore more about these metrics.

Hotel Booking

(Kapil Knowledge Verified Project)

• **Description**: Developed a market segments report to identify different customer segments and analyze booking patterns. Also, analyzed cancellation rates and reasons, and created dashboards for revenue and reservations by customer type.

Super Store Data Analysis - Postgre SQL

(Kapil Knowledge Verified Project)

- The Superstore dataset is a publicly available dataset that contains sales data for a variety of products and customers.
- **Understand the data:**The Superstore sales data contains information about orders, customers, and products. The data is stored in a relational database, with tables for each of these entities.
- Prepare the data:The step is to clean the data to remove any errors or inconsistencies.
- Perform the data analysis: Once the data is prepared, you can start performing your analysis.

MINIOR PROJECT

Plant Disease Identification using Machine Learning June-2021

· Successfully Completed Mini project on "Plant Disease Identification using Machine Learning

MAJOR PROJECT

Machine Learning based User Personality Analysis and Predicition from Online Social Networks June 2022

• Successfully completed the "Machine Learning based User Personality Analysis and Prediction from Online Social Networks" project in the final year and Also published the same in the journal of Engineering Sciences.

CERTIFICATION

NPTEL - Programming on C

November 2018 to May 2019

NPTEL- Cloud Computing

September 2020 to December 2020

WORKSHOPS

- I Have Attended a Five Day Workshop On "Cricket Analytics" Held By "Mad About Sports" in which I
 got to learn on how a Cricket Analyst will work on different types of Data sets and how the
 Analytics will be used in Cricket.
- Attended two days Workshop on "Mathematical Operations with Scilab for Engineering Applications" held at Pragati Engineering college organized by Pragati engineering College.