KALEESWARAN

 ♦ Chennai
 Image: Sivankali13537@gmail.com
 Image: Sivankali13537@gmail.com

 ♦ 9360751019
 Image: Sivankali13537@gmail.com

in https://www.linkedin.com/in/kalees-waran-60574b236 • https://github.com/kaleeswaran3

Ojectives

 $\circ\,$ "Motivated and curious data science fresher with knowledge of Python, Powerbi,Sql.

Looking to contribute to innovative projects by applying data modeling, predictive analytics, and problem-solving techniques in a collaborative environment."

0

Education

Mahendra Engineering College

Master of Computer Applicatio

GTN Group of INstitution

Bachelor of Science in Chemistry

Aug 2019 - jul 2022

Aug 2023 - jul 2025

Projects

End to End Hotel Management Data Analytic Project

Tools: Excel Powerbi

ß

• This project uses Power BI to analyze hotel revenue data and key metrics like ADR, RevPAR, and occupancy rate. Data from Excel/CSV was cleaned and modeled using DAX for better insights. Interactive dashboards show trends by season, room type, and customer segments. It helps hotel managers make smart, data-driven decisions

Cricket Data Analytics by web scrapping

ď

Tools: python, Pandas Sql Powerbi

• This project scrapes cricket data using Python with libraries .The data is cleaned and analyzed using Pandas for insights on matches and players. Processed data is visualized in Power BI dashboards showing stats like top scorers and win rates. It helps cricket fans and analysts understand performance trends .

Technologies

Languages: Python, SQL, Framework: Pandas, Numpy, Matplotlib

Platforms: Pycharm, Jupyter Notebook, Vscode, Anaconda navigator

Tools: Powerbi, Mysql, Kafa, Jira, Excel, Powerpoint

skill: Reportbuilding, AI prompting, Data Annotation and Labelling

Certification

UDEMY CERTIFICATIONS

Complete SQL bootcamp for Data Analysis

Python Complete bootcamp

Microsoft Powerbi Data analyst

Data science complet bootcamp

Intrest

Data-Driven Storytelling:

• Passionate about transforming data into compelling stories that drive decision-making and strategy. .

Countinous Learning:

Committed to continually enhancing my data analysis skills through courses, workshops, and self- study.