SARVEKSHA CHAMBHARE

+91-8421586507 | sarvekshachambhare@gmail.com | LinkedIn | Portfolio

EDUCATION

GH Raisoni Institute of Engineering & Management

Master of Computer Application; SEM I GPA: 8.81

City Premier College

Bachelor of Computer Application; GPA: 8.27

Nagpur, Maharashtra August 2023 – June 2025 Nagpur, Maharashtra August 2020 – May 2023

SKILLS

Python, SQL, MS Excel, Data Cleaning, Analytics, Statistical analysis, Exploratory Data Analysis, Data

Visualization, Web Scraping, Tableau, Power BI

Python: NumPy, Pandas, Matplotlib, Seaborn, Beautiful Soup

Platform: Pycharm, Jupyter Notebook, Visual Studio Code

PROJECTS

Healthcare Analysis Dashboard using Power Bi: LINK

- Healthcare Analysis Dashboard used for creating effective and interactive dashboard which helps outcomes to improve Hospital's Performance.
- The Dashboard can empower healthcare providers to better understand healthcare trends, predict patient outcomes, providing valuable insights, improving decision-making & allocate resources in future.

Credit card Transaction using Power Bi: LINK

- Detection system studies and analyses user behaviour patterns and uses location scanning techniques to identify any unusual patterns.
- Shared actionable insights with stakeholders based on dashboard findings to support decision-making processes.

Zomato Dashboard using Power Bi: LINK

- It is used for creating effective and interactive dashboard which helps outcomes to improve Zomato food ordering and delivery performance within the restaurant industry.
- Insights into popular cuisines, average ratings, and price sensitivity have enabled restaurants to tailor their menus and pricing strategies effectively.

Student Result Analysis using Python: LINK

 Student Analysis Project using Python to analyze student results effictiently & effectively for gaining valuable insights from the data analysis

ACHIVEMENTS

SQL for Data Analytics: LINK

Forage Power BI Job Simulation: <u>LINK</u> HackerRank SQL Basic Certificate: <u>LINK</u>

HackerRank SQL Intermediate Certificate: <u>LINK</u> Great Learning Data Visualization using Python: <u>LINK</u>

Coursera Data Analytics: LINK

INTRESTS

I am trained classical dancer, love to read books and listen music