**SARVEKSHA CHAMBHARE**

+91-8421586507 | [sarvekshachambhare@gmail.com](mailto:sarvekshachambhare@gmail.com) | [LinkedIn](file:///F:\PowerBi%20Projects\Portfolio-Website-Template-main\linkedin.com\in\sarveksha-chambhare-4964411b3\) | [Portfolio](https://sarveksha_portfolio.github.io/)

**EDUCATION**

**GH Raisoni Institute of Engineering & Management**  Nagpur, Maharashtra

Master of Computer Application; SEM I GPA: 8.81 August 2023 – June 2025

**City Premier College** Nagpur, Maharashtra

Bachelor of Computer Application; GPA: 8.27 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**](https://github.com/Sarveksha21/Healthcare-Dashboard/blob/main/HealthCare%20Dashboard.pdf)

* 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**](https://github.com/Sarveksha21/Credit-Card-Dashboard/blob/main/Credit%20Card%20Report.pdf)

* 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**](https://github.com/Sarveksha21/Zomato-Dashboard/blob/main/Zomato%20Dashboard.pdf)

* 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**](https://github.com/Sarveksha21/Student_Result_Analysis/blob/main/p1.ipynb)

* 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](https://www.udemy.com/certificate/UC-c2ff0dc3-4a89-4742-bf02-6f7decd7f0ac/)

Forage Power BI Job Simulation: [LINK](https://forage-uploads-prod.s3.amazonaws.com/completion-certificates/PwC%20Switzerland/a87GpgE6tiku7q3gu_PwC%20Switzerland_jNh8KkHW5qn5imRF5_1719653513970_completion_certificate.pdf)

HackerRank SQL Basic Certificate: [LINK](https://www.hackerrank.com/certificates/977f3b92f13e)

HackerRank SQL Intermediate Certificate: [LINK](https://www.hackerrank.com/certificates/bbfa0e4eb211)

Great Learning Data Visualization using Python: [LINK](https://olympus.mygreatlearning.com/courses/10900/certificate)

Coursera Data Analytics: [LINK](https://www.coursera.org/user/05c30369062cdb6b84b139a3759a6e9a)

**INTRESTS**

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