**SARVEKSHA CHAMBHARE**

+91-8421586507 | [sarvekshachambhare@gmail.com](mailto:sarvekshachambhare@gmail.com) | [LinkedIn](https://www.linkedin.com/in/sarveksha-chambhare-4964411b3) | [Portfolio](https://sarveksha21.github.io/Sarveksha_portfolio/)

**EDUCATION:**

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

Master in Computer Application; SGPA: 9 August 2023 – June 2025

**City Premier College** Nagpur, Maharashtra

Bachelor of Computer Application; GPA: 8.27 August 2020 – May 2023

### TECHNICAL SKILLS:

* **Data Analysis & Reporting:** Excel, SQL, Power BI, Python
* **Data Visualization:** Power BI, Excel, Tableau (basic exposure)
* **Programming & Libraries:** Python (NumPy, Pandas, Matplotlib, Seaborn), Web Scraping (BeautifulSoup)
* **Data Handling:** Data Cleaning, Preprocessing, Exploratory Data Analysis (EDA), Statistical Analysis
* **Database:** MySQL, Database Design & Management
* **Soft Skills:** Analytical Thinking, Problem Solving, Communication, Presentation

**PROJECTS:**

**Healthcare Analysis Dashboard using Power Bi:** [**LINK**](https://github.com/Sarveksha21/Healthcare-Dashboard/tree/main)

* Created an interactive dashboard to track patient care metrics and hospital performance. Delivered actionable insights for resource planning and operational decisions.

**Credit card Transaction using Power Bi:** [**LINK**](https://github.com/Sarveksha21/Credit-Card-Dashboard/tree/main)

* Developed a fraud detection system using behavioural patterns. Presented findings to stakeholders via dashboards, enabling informed decision-making.

**Zomato Dashboard using Power Bi:** [**LINK**](https://github.com/Sarveksha21/Zomato-Dashboard/tree/main)

* Analysed food ordering data to identify popular cuisines and pricing patterns. Helped restaurants optimize menu and pricing strategy using visual insights.

**Student Result Analysis using Python:** [**LINK**](https://github.com/Sarveksha21/Student_Result_Analysis/tree/main)

* Automated analysis of academic performance. Used Python to identify trends and outliers, assisting academic staff in curriculum development.

**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)

**NPTEL** Python for Data Science: [LINK](https://archive.nptel.ac.in/content/noc/NOC24/SEM2/Ecertificates/106/noc24-cs68/Course/NPTEL24CS68S14240025202742572.pdf)

## RELEVANT EXPERIENCE / INTERESTS:

- Interested in converting data into actionable insights for business growth.  
- Constantly learning new tools and techniques in data analysis and visualization.