

SAURABH GAIKWAD

+91-7823020054 | sourabhgaikwad1509@gmail.com | [portfolio](#) | [github](#) | [linkedin.com](#)

PROFILE

Motivated fresher with strong analytical thinking and problem-solving ability. Interested in turning raw data into meaningful insights and growing as a Data Analyst

EDUCATION

Dr. Babasaheb Ambedkar Marathwada University , Aurangabad, Maharashtra, India.

B.C.S (Bachelor of Computer Science)

- CGPA – 8.14
- Passing Year – 2025

SKILLS

Technical: Python, SQL, Pandas, Numpy, Statistics, Data Visualization, Data Cleaning **Tools:** Jupyter, Power BI, VS code, Google Collab, Excel, MS word.

CERTIFICATIONS

Deloitte – Data Analytics Job Simulation (Forage)

Completed practical tasks in Data Analysis and Forensic Technology. **Date** August2025.

Certificate Link: [Linkedin Certificate Post.](#)

TRAINING & PRACTICAL EXPERIENCE

Data Science & Machine Learning Training – Naresh IT, Hyderabad, India 2025 – Present

- Worked on multiple hands-on tasks involving data cleaning, preprocessing, and data transformation.
- Performed exploratory data analysis (EDA) using Python, Pandas, NumPy, and Matplotlib.
- Built interactive Excel dashboards and practiced real-time case studies.

PROJECTS :- [Visa dataset Data Analysis](#) , Using power BI tool --- [linkedin project post](#)

Tools : Python, Pandas, NumPy, Matplotlib, GitHub

- Read and explored a raw dataset provided by the instructor using Python.
- Separated the data into **categorical** and **numerical** features for detailed analysis.
- Performed data cleaning by handling missing values, duplicates, and inconsistent formats.
- Conducted Exploratory Data Analysis (EDA) and created visualizations such as bar charts, histograms.

ACHIEVEMENTS

- Completed Deloitte Data Analytics Job Simulation (Forage), gaining exposure to industry-style analytical tasks.

- Successfully executed an end-to-end EDA project, including data cleaning, feature separation, and visualization.
- Published first data analysis project on GitHub, demonstrating documentation and version-control skills.
- Consistently practiced Python, SQL, and data handling tasks, improving analytical and problem-solving abilities.