Asmita Gorakhnath Bhangare

| Kalyan, Maharashtra | +91 8692060757 | asmitabhangare01@gmail.com | LinkedIn | GitHub | Portfolio

EDUCATION

VES Institute of Technology, Mumbai

B.E. in Computer Engineering (CGPA - 9.79)

2019 - 2023

B. K. Birla College of Science, Kalvan

March 2019

H. S. C. (86.31 %)

Shri Gajanan Vidyalaya, Kalyan

March 2017

S. S. C. (96.80 %)

SKILLS

Analytical Tools: Power BI, Tableau, Advanced Excel

Programming Languages: SQL, Python, DAX, HTML, CSS

Database: MySQL

Mathematics: Statistics, Probability, Regression, Hypothesis Testing

Machine Learning: Pandas, Numpy, Seaborn

Soft Skills: Communication, Teamwork, Management

WORK EXPERIENCE

Sellergize Web Technology Services Pvt. Ltd | Developer

Jun 2023 - Present

- Utilized XPath to accurately and efficiently crawl data from 1000+ e-commerce websites, ensuring the integrity and completeness of the collected information.
- Employed SQL to write complex queries for data retrieval, manipulation, and reporting to support business needs and data analysis.
- Additionally, wrote scripts in JavaScript and automated the task of crawling data from websites using Selenium IDE.

PROJECT

Sales Analysis of Cycling Equipment (Power BI | DAX | Power Query | Excel) Link

- Developed a Power BI dashboard to analyze revenue, profit trends, order volumes, return rates, and product performance of **250+** products over 3 years.
- Created queries using DAX functions in Power BI desktop.
- Evaluated the impact of various factors on orders

Zomato Restaurants Analysis (Python | Pandas | Seaborn | Matplotlib) Link

- Analyzed various features of **8792** Indian restaurants and their impact on an online delivery company.
- Observed various aspects such as restaurant ratings, cuisines, and geographic distribution
- Built graphs using Python libraries.

Indian Airline Analysis (Power BI | DAX | Power Query | SQL) Link

- Implemented a Power BI dashboard to observe patterns and trends in 6 Indian Airlines.
- Providing insights to make decisions on selecting flights based on various factors.
- Designed visual reports, KPI scorecards, and dashboards in Power BI Desktop.

Movie Analysis (SQL | Excel) Link

- Implemented a comprehensive Movie Analysis project using SQL.
- Explored various attributes of movies to identify popular genres, determine the most successful directors, evaluate ratings, and assess the performance of different actors.

Uber Data Analysis (Python | Pandas | Seaborn | Matplotlib) Link

- Analyzed the Uber Pickups from April to September 2014 in the New York City dataset.
- Studied ride patterns, peak hours, location-based trends, and seasonal variations to provide actionable insights into ride-sharing behaviors

ACHIEVEMENT

- Achieved 1st runner-up position in the Smart India Hackathon 2022.
- Secured **1st** Prize in the Code for Change Hackathon.
- Earned **5th** place in Code Camp 2.0 at SRM NCR (ISTE).