Pratik Arvind Kamble

Pune – 411043 • pratikamble0909@gmail.com • +91 9142360909

LinkedIn Profile: www.linkedin.com/in/pratikk09
Portfolio Link: pratikix.github.io/myportfolio/

Education

MIT College Of Engineering.

B Tech - Computer Science & Engineering.

2020-2024

CGPA: 8.11

Skills

Technical Skills: Python, SQL, PowerBI, Tableau, Database Management Systems.

Projects

Hotel Reservations Cancellation Analysis [Python | Tableau] (Link)

- Performed EDA and Date Cleaning using Python to understand pattern of Hotel Reservation Cancellation.
- Designed Tableau dashboard to understand the data more precisely.
- This report could help in to work on pricing strategies, services and run ad campaigns.

Sales Insights - Brick & motor business [Power BI | SQL] (Link)

- Designed a Power BI dashboard to understand CTRL+G hardware goods sales trend.
- The final dashboard was effective at displaying the sales trend of CTRL+G hardware, allowing users to understand the data and make informed decisions.
- This dashboard could help in increasing the revenue at least by 7% in the next quarter.

Certifications

- Python for Data Science by Cognitive Class (Link)
- SQL by HackerRank (Link)
- Data Analytics Essentials by Cisco (Link)

Extra-Curricular

PwC Switzerland Power BI Job Simulation on Forage - March 2024 (Link)

- Completed a job simulation where I strengthened my PowerBI skills to better understand clients and their data visualisation needs.
- Demonstrated expertise in data visualization through the creation of Power BI dashboards that effectively conveyed KPIs, showcasing the ability to respond to client requests with well-designed solutions.
- Strong communication skills reflected in the concise and informative email communication with engagement partners, delivering valuable insights and actionable suggestions based on data analysis.
- Leveraged analytical problem-solving skills to examine HR data, particularly focusing on gender-related KPIs, and identified root causes for gender balance issues at the executive management level, highlighting a commitment to data-driven decision-making.

I hereby declare that the details and information given above are complete and true to best of my knowledge.