

VIBHOR JAIMAN

LinkedIn <http://www.linkedin.com/in/vibhorjaiman>
 Git Hub <https://github.com/jaimanvibhor>
 Email jaimanvibhor777@gmail.com
 Contact no. 8949034745

SUMMARY Thorough and meticulous Data Analyst passionate about helping businesses succeed, worked on various projects, experience in MY SQL, PYTHON, ADVANCE EXCEL, and POWER BI. I have Strong creative and analytical skills. Team player with an eye for detail.

EDUCATION

10 th standard	Disneyland public senior secondary school, Jaipur	2014-2015
12 th standard	Disneyland public senior secondary school, Jaipur	2015-2016
B. tech (Electrical)	JAIPUR ENGINEERING COLLAGE AND RESEARCH CENTER (JECRC university, Jaipur)	2016-2020

TECHNICAL SKILLS – SQL, POWER BI, ADVANCE EXCEL, STATISTICS, PYTHON, DATABASES, DATA MODELS, DATABASE DESIGN DEVELOPMENT, DATA MINING.

PROJECTS –

- Ginny's Diner has collected data but lacks the understanding to use it to improve the business.
 - They want to use the data to gain insights on customer visiting patterns, spending habits, and menu preferences to improve their customer experience and potentially expand their loyalty program.
 - This case study focuses on the use of subscription-style digital data to answer critical business questions about the customer journey, payments, and business performance
 - <https://github.com/jaimanvibhor/SQL/blob/b2f8cfba0db56a7657895e155906f9a1777a1742/capstone%20project1.sql> My SQL
- Foodie-Fi is a company that provides on-demand access to exclusive cuisine videos through monthly and annual subscriptions. The case study will use subscription-style digital data to answer critical business questions about the customer journey, payments, and business
 - performance.[https://github.com/jaimanvibhor/SQL/blob/b2f8cfba0db56a7657895e155906f9a1777a1742/detailed%20case%20study%20of%20Japanese%20restaurant.s](https://github.com/jaimanvibhor/SQL/blob/b2f8cfba0db56a7657895e155906f9a1777a1742/detailed%20case%20study%20of%20Japanese%20restaurant.sql)ql My SQL
- Data Uploaded to MySQL, SQL Queries Developed, Power BI used for Visualization and Analysis of KPIs (overall revenue, sales, revenue by region, top customers, top products, revenue trend)
 - <https://github.com/jaimanvibhor/power-Bi-projects.git> Power BI
- CREDIT RISK ANALYSIS
 - Conducted risk analytics for a bank using Python to identify characteristics of bad loan applications.
 - Discovered key factors associated with loan defaults and developed insights to improve loan application functionality.
 - Helped the bank identify high-risk loan applications and take appropriate measures to mitigate risk.
 - <https://github.com/jaimanvibhor/python-projects.git> Python
- HR-DASHBOARD-POWER-BI:
 - Analytical Approach: Unpivot columns, create new measures, create a dynamic dashboard, create columns using DAX.
 - KPI: Overall Present in percentage, Work From Home percentage, Sick Leave percentage, Present of one employee in percentage, Monthly Present percentage.
 - Insights: Most people present on Monday, Most Work From Home on Friday, April month presents are declined..
 - <https://github.com/jaimanvibhor/HR-DASHBOARD-POWER-BI.git> Power BI

6. SUPER MARKET ANALYSIS

- a) Utilizing transaction-level sales data of a supermarket chain to provide insights on efficient allocation of promotional funds and suggestions for improving revenue.
- b) Analysing data from 1000 transactions and 20 fields from the year 2019 to make data-driven decisions.
- c) Steps involved in EDA: Data wrangling, univariate analysis, bivariate analysis (including Time-series analysis), and insights
- d) Recommendations include targeting member sign-ups, focusing marketing efforts on certain months and categories, and launching campaigns in specific cities.
 - i. https://github.com/jaimanvibhor/python-projects/tree/main/Supermarket_Sales_Analysis_EDA Python

7. Dashboard of a company Hiring Process of a last 3 Month for analysis the avg Salary, Number of Employee in each Department.
 - i. <https://github.com/jaimanvibhor/Excel-Project.git>
 - ii. Advance Excel

8. Analysis the data of city Population of America for generate insights.
 - i. <https://github.com/jaimanvibhor/SQL/blob/main/case%20study5.sql>
SQL

COURSES

- DATA SCIENCE BY RELEVEL Unacademy (9 MAY.2022 – 9 JANUARY.2023)
- 100 Days of Code: The Complete Python Pro Bootcamp for 2021(Dr. Angela Yu)

CERTIFICATES

- Data science from relevel
- SQL Essential Training from LinkedIn
- SQL basic Certificate from Hacker rank
- Python Essential Training from LinkedIn
- Learning data visualization from LinkedIn

ACHIEVEMENT'S

- Gold badge in SQL on hacker rank
- Codebases Hr Dashboard project in POWER BI • Gold badge in python on hacker rank
- Complete the Linkedin assessment test in SQL

WORK EXPERIENCE

MANAGER, GEMINI IRON TRADERS (2020-2022)

- ✓ Lead the team on a many project
- ✓ Communicate the clients regarding purchase and sales
- ✓ Keep the record of every Transitions
- ✓ increase the revenue of the firm