Parthiv Bhayani, Data Analyst

Surat, India, +91 9825421366, bhayaniparthiv@gmail.com

| LINKS | My Portfolio LinkedIn GitHub Twitter | | | | | | | | |
|---------------------|--------------------------------------|-------------|---------------|-------------|-----------|---|--|--|--|
| | | | | | | | | | |
| | | | | | PROFILE | Energetic and highly motivated data enthusiast with a strong academic foundation in statistics and data analysis. Skilled in data visualization and proficient in Python and SQL , I bring a fresh perspective to problem-solving . My passion for uncovering insights from data, combined with my adaptability and quick learning, make me an ideal candidate for a data analyst role. | | | |
| | | | | | EDUCATION | | | | |
| Jun 2020 - Present | BE Information Technology, | | | | | | | | |
| | | | | Surat | | | | | |
| | CGPA- 8.78 | | | | | | | | |
| Mar 2018 - Apr 2020 | Higher Secondary Education, | | | | | | | | |
| | Aspire Public School S | | | Surat | | | | | |
| | Percentage:- 80.76 | | | | | | | | |
| SKILLS | Power BI | Experienced | Tableau | Experienced | | | | | |
| | SQL | Experienced | Python | Experienced | | | | | |
| | Advanced Excel | Expert | Data Cleaning | Experienced | | | | | |
| | Visual Basic Applications (VBA) | Skillful | Statistics | Experienced | | | | | |
| PROJECTS | Amazon Salac Incights | | [Down DI/COL] | | | | | | |

PROJECTS Amazon Sales Insights

[Power BI/SQL]

- Analyzed Amazons sales data, created interactive dashboard using Power BI
- Clustered data cleaning and data pre-processing in excel
- ullet Implementation of data Visualization techniques to gain **insights** in business, helping Amazon to ${f rise}$ in the market

Diwali sales - Exploratory Data Analysis

[Python]

- Performed data cleaning and manipulation
- $\bullet \mbox{ Performed exploratory data analysis} (\mbox{\bf EDA}) \mbox{ using pandas, matplotlib and seaborn libraries} \\$
- improved customer experience by identifying potential customer across different states, occupation, gender and age group
- improved sales by identifying most selling product categories and products, which can help to plan inventory and hence meet the demands

Covid-19 Data Exploration

[SQL]

- Utilized SQL to perform in-depth EDA on COVID-19 datasets, identifying trends, patterns, and anomalies
- Breaking things down by content like, Showing continents with the highest death count per population
- Utilized advanced SQL techniques, including **joins**, CTE's, temporary tables, window functions, **aggregate** functions, data type conversions, and view creation, to conduct comprehensive COVID-19 data exploration, ensuring data accuracy and enabling the extraction of **valuable insights**

Vrinda Store Data Analysis

[Excel]

- Conducted thorough data analysis of Vrinda Score's sales and inventory data using Microsoft Excel
- Created insightful visualizations, including pivot cables, charts, and graphs, co provide a clear overview of sales trends, produce performance, and inventory management
- •Through comprehensive data analysis in Excel, I provided use full **insights** chat Target women customer of **age group** (30-49 yrs) **living** in Maharashtra, Karnataka and Uttar Pradesh by showing ads/offers/coupons Available on Amazon, Flipkart and Myntra

Nashville Housing- Data Cleaning

[SQL]

- Utilized SQL to transform raw data into a format suitable for in-depth analysis
- Employed techniques like aggregations, joins, and sub queries to create meaningful views and tables, facilitating easier exploration and interpretation of housing trends

Customer Analysis

[Tableau]

- Utilized Tableau to conduct customer segmentation analysis, identifying distinct customer groups based on demographics, purchase behavior, and other relevant factors
- By leveraging Tableau's powerful data visualization and analytics capabilities, I
 transformed complex customer data into actionable insights chat drove targeted
 strategies, reduced churn, and optimized customer experiences for enhanced business
 growth

LANGUAGES Gujrati Native speaker Hindi Highly proficient

English Very good command