# Dhyey Vyas

T-8/A Municipal Karmachari Nagar B/H Saibaba Temple,Sattadhar,Ahmedabad,Gujarat 380061 India

+91 9157138028

dhyeyvyas.009@gmail.com

in www.linkedin.com/in/dhyey-v-vyas

https://github.com/vyasdhyey

#### **OBJECTIVE**

Seeking an entry-level Data Analyst position. Adept at data mining, cleaning, and visualization, with proficiency in MYSQL, Python, PowerBI and Excel. Eager to contribute analytical skills and grow within a dynamic team to support data-driven decision-making.

#### **EDUCATION**

GLS University Ahmedabad, Gujarat, India

MSC-IT, GPA: 7.9%

June 2022 - April 2024

GLS University Ahmedabad, Gujarat, India

BSC-IT 83.8%

June 2019 - April 2022

ST ANN'S School Ahmedabad, Gujarat, India

Higher Secondary School ,GPA: 61.8%

2018 - 2019

ST ANN'S School Ahmedabad, Gujarat, India

Secondary School, GPA: 54.6%

2016 - 2017

#### **PROJECT**

#### Diwali Sales (March 2024)

- · Utilized libraries such as Pandas, NumPy, and Matplotlib to clean, analyze, and visualize sales data, identifying key trends and insights to support data-driven decision-making.
- · Conducted data preprocessing, exploratory data analysis, and created interactive visualizations to showcase sales performance, customer behavior, and product popularity during the Diwali season.

#### Health Care (May 2024)

- Developed and implemented a comprehensive healthcare project using Excel and SQL, streamlining data management and analysis for improved patient care and operational efficiency.
- Leveraged advanced SQL queries and Excel functions to generate actionable insights, enhancing decision-making processes and optimizing healthcare outcomes.

#### **CERTIFICATE COURSE**

## **TOPS Technologies (Jan 2024 - Present)**

- Complete Data Analytics Course
- MYSQL, Excel, PowerBi, Statistic

## **CORE COMPETENCIES**

Result-oriented, Adaptive, Multi-tasking, time management, quick learning.

### **SKILLS**

Languages: Python, SQL

Frameworks/Libraries: Pandas, NumPy, Matplotlib, Seaborn

Tools: Jupyter Notebook, Excel, MySQL