### (773) 396-2747 | Ipatel182001@gmail.com https://www.linkedin.com/in/lav-p-5b7621154/ https://peepock.github.io/LavPatel/ Chicago, IL, 60659

# LAV PATEL

**Skills** 

- SQL (SQL Server)
- R (Tidyverse, dplyr, ggplot2)
- Python (pandas, matplotlib)

- Excel
- Tableau
- Microsoft Power BI

**Projects** 

## DATA ANALYSIS: Movie Correlation - Personal Project - Chicago, IL

July 2023

- Employed Jupyter Notebooks and pandas library to import, preprocess, and clean the movie dataset, handling missing values, removing duplicates, and formatting data types for correlation analysis.
- Utilized **matplotlib** library in **Python** to generate visualizations, including scatter plots and correlation matrices and identifying significant correlations within the dataset.

#### DATA ANALYSIS: Exploratory Data Analysis - Personal Project - Chicago, IL

June 2023

- Utilized RStudio and its integrated packages, such as ggplot2, dplyr, and tidyverse, to explore various datasets and perform indepth analysis.
- Leveraged **ggplot2** to create visually appealing and informative graphics, allowing for a better understanding of the data patterns and insights.

## DATA CLEANING: Housing Listings Analysis - Personal Project - Chicago, IL

April 2023

- Utilized **SQL** to analyze over 50,000 housing listings in Nashville, resulting in clean and organized data that was ready for deeper analysis and insights.
- Implemented **Joins, CTE**, and **Aggregate Functions** to optimize database queries, resulting in faster and more accurate data retrieval.

#### DATA EXPLORATION: COVID-19 Impact Analysis - Personal Project - Chicago, IL

March 2023

- Utilized SQL to perform exploratory data analysis on a COVID-19 dataset, uncovering valuable insights into the pandemic's impact
  on various factors.
- Manipulated and organized COVID-19 data efficiently using Joins, Views, CTEs, and Temp tables, enabling deeper analysis of trends and patterns.

#### TABLEAU: COVID-19 and Airbnb Data - Personal Project - Chicago, IL

February 2023

- Used Tableau to create visualizations that depicted the spread of COVID-19 across different geographic regions and analyzed trends in cases and deaths over time.
- Utilized **Tableau** to visualize Airbnb listing data, showcasing the distribution of listings by location and price, and analyzing trends in revenue.

## MICROSOFT POWER BI: Professional Survey Analysis – Personal Project – Chicago, IL

January 2023

- Analyzed a professional survey dataset with **Microsoft Power BI**, creating visualizations and dashboards that provided insights into employee satisfaction, salary, and demographic and job-related factors.
- Utilized **DAX** functions in **Microsoft Power BI** to create advanced calculations, such as measures and calculated columns, that provided deeper insights into the professional survey data.

## **Education**

BACHELOR OF SCIENCE IN PSYCHOLOGY - Loyola University Chicago - Chicago, IL

May 2023

Major: Psychology Minor: Business Administration GPA: 3.5

Dean's List: Fall 2021-Fall 2022 Damen Scholarship Recipient