# Kamal Sambhani

→ +918306969323 

KamalSambhani2000@gmail.com LinkedIn Github

## Experience

## **Business Analyst Intern**

Jan 2024 - Mar 2024

Cyntexa

Jaipur, India

- Developed proficiency in utilizing analytical and visualization tools within the Salesforce ecosystem.
- Created detailed workflows for analytical cloud implementation resulting in a 25% increase in project efficiency.
- Engaged in meetings to grasp business goals and convert them into technical requirements.

#### Data Analyst Intern

June 2023 — Aug 2023

Cbi Solution

Jaipur, India

- Researched industry trends, market dynamics, and competitors, contributing to a 10% increase in insights.
- Optimized data by cleaning and preprocessing, reducing analysis time by over 2 hours per project.
- Worked on databases and utilized SQL for data retrieval and manipulation.

## **Business Analyst Intern**

June 2022 - Mar 2023

GirnarSoft

Jaipur, India

- Acquired experience in analyzing key aspects of the business to evaluate factors driving results.
- Analyzed critical patterns to develop and execute business strategies that ensure client compliance.
- Ensure the appropriate and confidential handling and sharing of sensitive client data.

# **Projects**

## Netflix Analysis and Dashboard | Python, Excel

Github

- \* Conducted basic exploratory data analysis emphasizing data exploration and visualization.
- \* Used Excel to read and clean data, similar to the need for data cleansing, preprocessing, and visualization.
- \* Lastly interpreted the insightful data through dashboard creation in Excel.

#### Cost Optimization Analyzer | Python, SQL

Github

- \* Designed a cost optimization algorithm for efficiently tracking cost in a database.
- \* Created the algorithm using Python and SQL for data manipulation and analysis.
- \* Also created a script that uses Pandas and Numpy libraries to document all the changes.

## FIFA World Cup Analysis | SQL, PowerBi

Github

- \* Conducted an in-depth exploratory analysis of data, identifying key trends and patterns.
- Used Python and SQL for data cleaning, analysis, and visualization, enhancing the project's accuracy.
- \* Created visualizations for key insights, to ensure that the analysis was not only data-driven but also visually.

#### **Technical Skills**

Languages and Libraries: Python, SQL, Pandas, Numpy, Matplotlib

**Core Subjects**: Analytics, Visualization, Database, Statistics **Tools and Software**: PowerBI, Tableau, MS Excel, Sheets **Soft Skills**: Problem Solving, Critical and Analytical Thinking

#### Education

Poddar International College

July 2021 - June 2024

**BCA**: Computer Science And Application