Shreyas Sugandhi

7219635881 | shreyashsugandhi@gmail.com in https://www.linkedin.com/in/shreyassugandhi

OBJECTIVE

Enthusiast, result-oriented, certified Data Analyst with a passion for problem-solving. Seeking a Data Analyst position where I can use my skills in data collection, analysis, modeling and visualization to improve business operations and make data-driven decisions.

SKILLS

- Technical skills: These include programming languages, such as Python, DAX and SQL; Data visualization tools such as Tableau, Power Bl, Microsoft Excel.
- Data cleaning and preparation: To clean and prepare data for analysis. This includes removing errors, correcting inconsistencies, and transforming data into a format that can be analyzed.
- Data analysis: Analyze data to identify trends, patterns, and insights. This includes using statistical methods, machine learning algorithms, and other techniques.
- Data visualization: I'm able to visualize data in a way that is clear and concise. This includes creating charts, graphs, and other data visualizations.
- Proficient in utilizing ChatGPT and various AI tools to enhance communication and problem-solving.
- Attention to detail: Ability to pay attention to detail. Experience with ensuring that data is accurate and that analyses are correct.
- Teamwork skills: Ability to collaborate with others and work as part of a team. Experience with working on cross-functional projects.
- Problem-solving skills: I'm able to identify and solve problems. This includes being able to think critically and creatively.
- Communication and presentation skills: I can communicate my findings to stakeholders in a clear and concise way. This includes giving presentations and writing reports.

EXPERIENCE

June 2023 - July 2023

Data Analyst Intern

PWC Switzerland

I was assigned to a project with four modules: 1. Introduction

- 2. Call Center Trends Defining KPIs in the Power BI dashboard.
- 3. Customer Retention Customer demographics and insights generation and actions.
- 4. Diversity & Inclusion Calculating measures, defining KPIs, dashboard, insights and actions.

Feb 2023 - Mar 2023

Data Analyst Intern

Accenture

Completed 'Data Analytics and Visualization' internship programme through Accenture. I have learnt and performed the following tasks:

- 1. Project Understanding
- 2. Data Cleaning & Data Modelling (Excel)
- 3. Data Visualization and Storytelling(Power BI)
- 4. Presenting Insights back to the client

Feb 2022 - Feb 2023

Project Coordinator

KV Staffing Services - Pune

- 1)Planning and scheduling of Commercial project.
- 2) Monitor progress and compile reports in project status.
- 3)Oversee and mentor staff and liaise with the stakeholders.

Employee Performance Mapping

Utilized MySQL to identify top earners, align roles, calculate bonuses, and analyze expenses.

• Comparative Study of Countries For Insurance Company

Created a dashboard using Tableau Desktop to compare all the different countries, strategize market penetration and target new customers.

Sales Analysis Dashboard

Created a dashboard using Power BI, where I have displayed the comparison of Current Year Sales with Previous Year sales and YoY sales growth%, Budgeted Sales, Budget Variance %, Product Level comparison of Sales, Month wise Budget Variance% and Sales forecast also.

HR Analytics Dashboard

Created a Power BI Dashboard related to the HR Data Analytics, Showcasing the attrition levels of Overall employees with different characteristics like: Departments, Gender with respect to the different age groups.

Netflix Movies and TV shows dashboard

Tableau dashboard that is based on the dataset of Netflix Movies and TV Shows.

Restaurant Analysis and Recommendation

Using Python conducted EDA to identify top cuisines and correlations between ratings, cost, and delivery. Developed a model to suggest restaurants based on user preferences.

EDUCATION

2020

 Savitribai Phule Pune University Bachelor of Engineering

2023

• Simplilearn

Data Analytics Master Program

CERTIFICATION

- Microsoft Power BI
- Data Analytics with Python certification by IBM Developer Skills Network
- Programming Basics and Data Analytics with Python
- Tableau Desktop 10
- · Business Analytics with Microsoft Excel
- SQL Training