
Shreyas Sugandhi

7219635881 | shreyassugandhi@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 BI, 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.

PROJECTS

- **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 | <ul style="list-style-type: none">• Savitribai Phule Pune University
Bachelor of Engineering |
| 2023 | <ul style="list-style-type: none">• 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