

Data Analyst

9347884278

sanjaypolamarasetti117@gmail.com

<https://github.com/Sanjay5531>

<https://www.linkedin.com/in/sanjay-polamarasetti-a99589244/>

About me

I am passionate about analyzing the data and creating dashboards regarding to the data of BusinessIntelligence & Analytics. I am really enjoyed while understanding and finding the solutions and to resolve it and also enjoy while clarifying the queries to others. I learn new things every day to reach more heights.

Skills / Languages

Python
MS-Excel

SQL

Tableau

Projects

Name: Library Book Management System

Technologies: Python, using tkinter & sqlite3 module

Description: The project theme is to build a Library Book Management System. The technologies used in this project are Python. There are a few important modules in the project like tkinter, sqlite3.

Name: EDA on Vehicle Insurance Customer Data

Technologies: Python, Numpys, Pandas, Matplotlib

Description: Exploratory Data Analysis on Vehicle Insurance Customer Data. The technologies used in this project are Python. There are a few important modules in the project like Numpys, Pandas, Matplotlib etc. Here i used to find the Check and cleaning data quality like identifying the null values, outliers, duplicate values, removing white spaces, merging the tables, finding the gender wise annual Premium etc.

Name: Analyzing the Educational Trends in Tamil Nadu

Technologies: Tableau

Description: Analyzing the Educational Trends in Tamil Nadu. The technologies used in this project are Tableau. Here, i used to build a dashboard and it should look like an article predicting the basic issues.

Name: Gender Bias in Science and Technical Field

Technologies: Tableau

Description: Gender Bias in Science and Technical Field. The technologies used in this project are Tableau. Here, i used to build a dashboard and the title of dashboard is Literacy Rate in Tamilnadu.

Name: Report on requirement of Team Hiring.

Technologies: MS - Excel

Description: Report using Power Query, Macro VBA, List Functions and Data Validation functions for Data Reporting of Supply Chain Management.

Name: Report on requirement of Team Hiring.

Technologies: MS - Excel

Description: Data Cleaning and Transformation using Pivot table and Charts for the Report on requirement of Team Hiring.

Certificates

Title: Core and Advanced Python Programming (2022)

Organization: Skill Lync

Title: SQL for Data Science (2022)

Organization: Skill Lync

Title: Data Analysis and Visualization with Tableau (2022)

Organization: Skill Lync

Title: Data Analysis and Visualization using Excel (2022)

Organization: Skill Lync

Education

School: Nadimpally Satyanarayana Raju Institute of Technology (NSRIT)Engineering College, Vishakhapatnam, Sontyam, India

Program: Bachelor of Engineering in Electronics and Communication Engineering

Dates Attended: 2018 - 2022

Achievements: 61.15%(Percentage)/6.84 CGPA