



Contact

📞 7670949309
✉ nissigracech@gmail.com
🏠 Machilipatnam, Andhra Pradesh
🔄 nissigracech
🌐 nissi-grace-chinamuttevi-47b693224

Education

Data Analytics
Masai School
September 2024 - April 2025
BTech - CSE
Shri Vishnu Engineering College for Women
September 2020 - March 2024

Technical Skills

Data Analysis and visulization

Python SQL PowerBI

Excel

Soft Skills

Teamwork Adaptability

Time Management

Effective Communication

Nissi Grace Chinamuttevi

Professional Summary

Meticulous Data Analyst with expertise in Python, SQL, and Power BI, renowned for adaptability and swift learning of new technologies, including Generative AI. Excels in crafting insightful visualizations and actionable insights, enhancing data-driven decision-making and optimizing business processes through collaborative teamwork and effective communication.

Projects

HR Analytics [Live Demo Link](#) [Github Repo Link](#)

Power BI Python MySQL

- Analyzed employee performance data to uncover insights on HR metrics, including turnover rates and performance distribution.
- Built interactive dashboards in Power BI to visualize trends and provide actionable insights for HR teams.
- Cleaned and preprocessed raw data using Python libraries such as Pandas and Numpy.
- Created interactive visualizations using slicers, buttons, and filters for dynamic user interaction.
- Summarized employee details, turnover trends, and performance metrics across various dimensions like department and demographics.

Shark Tank India Investment Analysis

[Live Demo Link](#) [Github Repo Link](#)

Python Streamlit

- Performed in-depth analysis of Shark Tank investment data to identify trends and investor preferences.
- Processed and analyzed dataset using Python to calculate key metrics like total investments and average equity per deal.
- Developed dynamic dashboards with Streamlit, using scorecards, line plots, bar graphs, and pie charts.
- Delivered a user-friendly analytical tool to showcase trends and insights for investment analysis.
- Utilized Python libraries such as Numpy, Pandas, Matplotlib, Seaborn, and Streamlit for data manipulation and visualization.