Dharaneeswaran P

Data Analyst

Chennai | 9965921815 | Dharaneeswaran21@Gmail.Com | LinkedIn | Portfolio

PROFILE

Experienced Data Analyst with over 3 years of proficiency in utilizing **Power BI, SQL, Excel, and Python**. Skilled in transforming intricate data sets into actionable insights through impactful visualizations. Proficient in facilitating data-driven decision-making, crafting interactive dashboards, and effectively communicating results to diverse stakeholders.

SKILLS

Power BI

SQL

Excel

Python

Power Automate

Power Pivot

• Pivot Table

ETL

DAX

Interactive Dashboards

Teamwork

- Problem Solving
- Communication
- Collaboration

WORK EXPERIENCE

Data Analyst | EVIDEN (Atos Syntel), Chennai

HCA - Financial Reporting

May 2021 - Present

- Analysed 100+ datasets, managing approximately 5 million records, utilizing SQL and Power BI to extract valuable business insights.
- Designed, developed, and deployed over 20+ interactive dashboards to analyse revenue streams, billing trends, and accounts receivable. This strategic initiative played a pivotal role in monitoring the overall financial health, resulting in a 15% reduction in processing time.
- Generated reports for tracking and analysing costs, including supplies, labour, and equipment expenses. Conducted cost variance analysis, identifying opportunities for optimization.
- Leveraged Power BI reports to provide insights for comparing budgeted financial data with actual performance, resulting in a 10% improvement in budget planning efficiency.
- Collaborated with cross functional team to successfully execute 8 data analysis projects over the past 2+ years.
- Generated 100+ regular and ad-hoc reports, providing actionable insights for informed business decisions.

PERSONAL PROJECTS

Northwind Traders from Maven Analytics (Power BI)

 Created a top-level Key Performance Indicator (KPI) dashboard for the executive team, enabling them to swiftly comprehend the company's performance in key areas such as sales trends, product performance, key customers, and shipping costs.

HR Data Analytics from Code Basics (Power BI)

Developed a comprehensive HR Data Analytics Dashboard focusing on employee leave patterns, work-from-home (WFH) trends and patterns, and sick leave data. This project empowered HR decision-making by providing actionable insights into workforce dynamics, facilitating strategic resource allocation, and optimizing employee well-being.

EDUCATION

Bachelor Of Technology in Information Technology (7.64 CGPA)
MNM Jain Engineering College, Chennai

June 2016 - May 2020

CERTIFICATIONS

- PL 300: Microsoft Power BI Data Analyst
- MySQL intermediate: Hacker Rank
- Excel for Data Analyst: Code Basics
- SQL for Data Analyst: Great Learning
- Advanced DAX for Microsoft Power BI: Maven Analytics