RITHIK P

• Chennai, Tamil Nadu

4 9360648556 ☑ rithikyazhu@gmail.com

in linkedin

OBJECTIVE

A skilled Data Analyst proficient in MySQL, Python, Power BI, Tableau and Advanced Excel. Experienced in data processing, automation, and business intelligence reporting. Passionate about leveraging data insights to optimize decision-making. Seeking a role to apply analytical and problem-solving skills in a dynamic environment.

EDUCATION

Nandha Engineering College Bachelor of Electronics and Communication Engineering - CGPA - 8.2	Aug 2020 – May 2024
SR Matric Higher Secondary School HSC - Percentage - 65%	June 2019 – Mar 2020
SR Matric Higher Secondary school	June 2017 – Mar 2018

TECHNICAL SKILLS

SSLC - Percentage - 84%

- Languages SQL, Python.
- Frameworks NumPy, Pandas.
- Tools MySQL, Power BI, Python, Excel, Tableau.
- · Soft Skills Communication, Problem solving, Team work and Analytical thinking.

PROJECTS

Logistics Management System for Ship and Cargo Operations

MySQL

- Built a MySQL database to manage customers, orders, and shipments.
- Wrote SQL queries to analyze delivery times and supplier performance.
- Identified trends to optimize logistics and reduce delays.
- Implemented multithreading, exception handling, and export features (CSV/PDF) for seamless performance and reporting.

Sales Prediction and Analysis System

Python & MySQL

- Developed a Python-Tkinter GUI application for sales analysis and prediction using historical data.
- Designed and managed a MySQL database for handling users, customers, and sales records.
- Utilized Pandas, NumPy, and Matplotlib for data processing, forecasting, and visualization of trends.
- $\circ \ \ Implemented \ multithreading, \ exception \ handling, \ and \ export \ features \ (CSV/PDF) \ for \ seamless \ performance \ and \ reporting$

Airport Management Dashboard

Tableau

- Designed a comprehensive Airport Management dashboard in Tableau using lollipop charts, tree maps, pie charts, donut charts, and tables to visualize operational metrics.
- Showcased key insights such as passenger traffic, flight distribution, and airline performance through interactive and intuitive visualizations.
- Enhanced data storytelling and user experience by applying diverse chart types tailored to specific KPIs and categories.
- Improved stakeholder understanding of airport operations by delivering a visually rich, easy-to-navigate dashboard.

CERTIFICATIONS

Career Essentials in Data Analysis by Microsoft and LinkedIn

Certificate | Completed on LinkedIn Learning

Data Analyst - Besant Technologies

Certificate | MySQL, Python, Power BI, Tableau & Advanced Excel