**Mohammed Asim Shariff**

# Mysore, India   • (+91)9538634352 • mohammed.asim.37017@gmail.com

# • <https://www.linkedin.com/in/mohammed-asim-shariff-53462b2b3/> • https://mohammedasimshariff.github.io/

**Skills**

* Tableau
* Microsoft SQL Server
* Python (Pandas, NumPy, MatPlotlib)
* Microsoft Power BI
* Excel (XLookup, Conditional Formatting, Pivot Table)

# Projects

Covid-19 project in Tableau – Personal Project

* This project aims to analyze and visualize the impact of the COVID-19 pandemic in India.
* Created a **Tableau** dashboard to track the progression of COVID-19 cases, including confirmed, recovered, and deceased individuals, across different states and regions of India.

Rainfall Analysis using python – Personal Project

* This project focuses on analyzing rainfall data using **Python**.
* It aims to provide insights into historical rainfall patterns, trends, and variations to gain useful insights like the driest and wettest areas in India.

Pizza Sales in microsoft SQL – Personal Project

* Utilized **SQL** to perform analysis on pizza sales.
* This project aims to analyze the pizza sales to find the sales pattern, trends and other useful insights using Microsoft SQL.

Coffee SaLes project in Excel – Personal Project

* This project in **Excel** aims to analyze and visualize the coffee sales by creating a dashboard.
* Utilized Excel's functionalities to analyze sales data, including transactions, product inventory, and customer information.
* Generated pivot tables, visuals and a dashboard to visualize key metrics such as total sales over time, sales by country, profit by product types, and top customers.

**Certificates**

* **Google Data Analytics Professional Certificate**
* **SQL for Data Science**
* **Data Visualization with Tableau Specialization**
* **Data Analysis with Pandas and Python**
* **Data Visualization using Power BI**

# Work Experience

System Engineer **– Infosys** **–** Mysore, IndiaJanuary 2022 - Present

# Education

Bachelor of Engineering – PES College of Engineering – Mandya, India August 2021

Mechanical Engineering