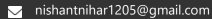
NISHANT NIHAR B S

Systems Engineer-Data Analyst



(+91) 7892863225

No.13, 1st Cross, Lingaiyanapalya, Halasuru, Bengaluru 560008

https://www.linkedin.com/in/nishan t-nihar-b-s-0463b9183

EDUCATION

BE

Mechanical Engineer – 7.42

Cambridge institute of technology

- September 2016 August 2020
- Bengaluru, Karnataka, India

PUC - 75.83%

St. Joseph's Pre-University College

- August 2014 -June 2016
- Bengaluru, Karnataka, India

SSLC - 85.12%

Sree Cauvery School

- June 2013 -May 2014
- Bengaluru, Karnataka, India

SKILLS

Advanced Excel

MySQL

Power BI

Python

Data visualization

Data Cleaning

Dashboard Development

WORK EXPERIENCE

Systems Engineer

Infosys

- iii January 2022 current
- Pengaluru, India
- Working in performance team, tuning and resolving problematic production run SQL queries in Snowflake.
- Analysing the trend of queries and warehouses and performing ROA for problematic queries.
- Using Microsoft excel for trend analysis and creating charts.

Award: Awarded with certification of appreciation for the efforts and performance in the team when the whole team had just migrated to a new platform.

Projects

Objective: PowerBI Orders data

August 2023

- Data Cleaning and analysis on Orders data
- Create a Dashboard to represent the data in much simpler and broader way

https://github.com/NishantNihar/PowerBI_OrdersData_Project/tree/79b55cbe482799a8ae11ba48237a92c34c6a09d

Objective: PowerBI Sakila DB analysis

August 2023

 Analyse the SakilaDB data and create a dashboard to draw meaningful insights

https://github.com/NishantNihar/PowerBI_SakilaDB/tree/1f92d9bf606f6806db2da212f90b1a7c97161c26

Objective: Detailed Corona Virus Report

August 2023

- Analysing the data and finding trend of growth of the virus
- Getting insights of the places affected the most and death rate.
- Analysis on the number of people vaccinated and decrease in mortality rate

https://github.com/NishantNihar/CoronaVirus report SQL Excel/tree/9 5b1b866a9f9416c4a4f014bc550592d9008013f

Objective: Hotel Transaction data

July 2023

- Data analysis and finding the trend in revenue year on year
- Creating presentation using the charts created using the SQL code data

https://github.com/NishantNihar/APLC_Hotel_SQL_project/tree/defc3ad8dbd7a4985bb534f22dfbc22c37012c9f

Objective: IBM HR Dashboard

July 2023

- Analysing the data provided and plotting the charts and graphs with relevant data.
- Converting the charts into dashboard for presenting to different departments

https://github.com/NishantNihar/Advanced_Excel/tree/b5e0e07f409bb67f72cd55bf3d0260b5f710a6b8

DECLARATION

I hereby declare that the above furnished information is true to the best of my knowledge and belief.