Shailesh Naik

8618596966 | shaileshnaik631@gmail.com|LinkedIn: <u>@shailesh Naik</u> | GitHub: <u>@shailesh-N</u> website:shailesh-naik-portfolio.my.canva.site

EDUCATION

Bachelor's in Mechanical Engineering,
Jain college of engineering – Belagavi, Karnataka
CGPA: 8

Graduated 08/2021

• Diploma in Mechanical Engineering,

S.J.P.N polytechnic- nidashoshi, Karnataka

Passing percentage: 78%

Graduated 07/2018

SKILLS

Programming: SQL, Python, R programming (basics)

Visualization: Power BI, Tableau, MsExcel charts, Jupyter Notebook

Database: MySQL, SSMS

Analytics: Statistics, Probability

Core competencies: Excellent at communicating with new people and teammates,

Great listener always open to others ideas and suggestions to improve myself,

Curious to learn new technology and skills

PROJECTS

Covid-19 Data Analysis

- carried out an in depth data analysis related to COIVD-19 using **Microsoft SQL server**, and **Power BI**
- cleaned data from SQL was saved into a excel file and was imported into power bi
- **plotted charts related to measures of Covid-19** eg. total cases,total deaths, death %, total population affected by continent and a time series chart for the rise in cases over time with a forecast of future cases

Exploratory data analysis Netflix Dataset

- Carried out an exploratory data analysis on a Netflix dataset using jupyter notebooks and libraries like pandas,matplotlib,seaborn,numpy etc
- **identified trends** such as most uploaded types of content,what months most content is added to the site, what days most content is added
- visualized upload frequency throughout the years using histograms, and which countries contribute more in-terms of providing content

Sales Analysis Global Super Store Data

- Created a sales dashboard using the Global superstore dataset, process involved extracting data from kaggle, transforming and loading it into **Power bi**
- Cleaned the data using **power query** by transforming columns into correct data types, and extracting required values from columns, added custom columns
- Created **business intelligence measures** like total sales and profits sales by segments, sales by category, top products by profit, top customers by profits and least profitable products

CERTIFICATIONS

- Google's data analytics professional certification
- Python 3 programming certification (coursera)
- Statistics for Data science and Business analytics (Udemy)