Anuj Lahoty

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Languages & Software

- Python
- R programming
- SQL
- Microsoft Excel
- Tableau

Certifications

- Google Data Analytics Specialization
- Excel Skills for Data Analytics and Visualization Specialization
- Tableau 20 Advanced Training: Master Tableau in Data Science
- R Programming
- Python Programming Masterclass
- Deep Learning Specialization
- Natural Language Processing Specialization
- DeepLearning.Al TensorFlow Developer Specialization

Academic Background

Visvesvaraya Technological University

B.E | Information Science | 2016 – 2020

Dayananda Sagar Academy Of Technology & Management | CGPA: 6.88

Interests

- Reading Non Fictional books
- Squash
- Chess

Work Experience

Data Engineer - 02/2021

Accenture, Bangalore

- Developed the Data pipeline in Azure Data Factory that preprocess and transform the data into different format and dumping into the Azure Data Lake and that also curates the the data from the Azure Data Lake with the help of Azure Databricks.
- Pulling this data from the SQL server into the Tableau dashboard to provide the Business Insights.

Skills Highlights

Professional Skills

- Machine Learning
- Deep Learning
- Natural Language processing
- Predictive modelling
- Data visualization

Personal Skills

- Innovative
- Service-focused
- Efficient
- Adaptive
- Active Listening
- Good Communicator

Projects

1. Zomato Restaurant Success Prediction

- The project focuses on both customers and restaurants owners. Ratings prediction helps customers to choose better Restaurants and EDA helps Owners to gain business Insights.
- Analyzed Restaurants Popularity by its type
- Built a Machine Learning model to predict the success of new Restaurant
- Used web scraping to extract live sentiments of Restaurants

2. Discount Mart Data Analysis

- Took the Dataset of the Discount Mart company
- Created a Tableau Dashboard giving Analytics report of sales
- Used R for Data Transformation and Data Cleaning

3 . Stock Market Price Prediction

- Analyzed the past prices of stock using LSTM
- Performed Real time sentiment analysis using Twitter Streaming
- Embedded all the features in the GUI application using Tkinter.

4. COVID - 19 Data Analytics

- Performed EDA to answer the performance of the country in fighting COVID 19 Pandemic.
- Created a Tableau Dashboard that tracked the COVID 19 performance indicators such as Death rate, Growth rate of a country.