

Anuj Lahoty

Contact

Phone:
+91 - 8200776536

Email:
anujlahoty1997@gmail.com

LinkedIn:
www.linkedin.com/in/anuj-lahoty-68045816b

Github:
<https://github.com/AnujLahoty>

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.AI 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 pre-process 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 API
- 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.