RIZWAN V Y

rizwanyoosaf37@gmail.com | +91 8129831464

Data Engineer | Data Analyst | linkedin/rizwanvy | github/rizwanvy | portfoliowebsite/rizwanvy

TECHNICAL SKILLS: Data Engineering | Data Analytics | Big Data | Data Extraction and Transformation | Data Pipeline ETL | Big Data Technologies | Database Management | Data Warehouse | Data Visualization | Dashboard Creation.

TOOLS & TECHNOLOGIES: SQL | MySQL | Python | Power BI | Excel | Apache Hadoop | Apache Hive | Apache Airflow Apache Spark - PySpark, Spark SQL | Amazon Web Service - AWS | Web Scraping | Linux | Git and Github.

EXPERIENCE

SOFTWARE DEVELOPER | GOFREELAB TECHNOLOGY

Ernakulam, Kerala | August 2023 - April 2024

- Collaborated with a team to develop an Online Exam Proctoring Web Application.
- Developed real-time webcam video and audio fetching functionality using Python, WebRTC, and Streamlit.
- Deployed the solution on Cloud Amazon Web service AWS EC2 for public access.

PROJECTS ☐

ETL, DATA ENGINEERING AND ANALYSIS OF SALES DATA USING BIG DATA TECHNOLOGIES

- Developed and implemented a data pipeline for Extracting, Transforming and Loading, ETL sales data, leveraging Big data technologies such as Hadoop - HDFS, Hive and Spark with Spark SQL.
- Automated the entire ETL process using Apache Airflow. Created an interactive sales dashboard using Power BI.

DATA COLLECTION, CLEANING, STORING AND ANALYSIS | BRITISH AIRWAYS VIRTUAL EXPERIENCE PROGRAM

- Developed and executed a web scraping script using Python to collect 3790 customer reviews from the Skytrax website. - Cleaned and preprocessed data using Pandas, and Performed sentiment analysis using TextBlob.
- Stored the processed data efficiently in a MySQL database for further analysis and retrieval.
- Conducted data analysis and visualization tasks using Python to derive actionable insights from the collected data.

EMPLOYEE DATA ANALYTICS AND VISUALIZATION USING PYTHON AND POWER BI

- Conducted in-depth analysis of HR data/Employee data to extract actionable insight.
- Utilized Python and Python libraries such as Pandas, Matplotlib and Seaborn for data cleaning and processing and to create informative visualizations. - Transformed project results into an interactive Power BI dashboard.

SENTIMENT ANALYSIS OF TWITTER DATA TWEETS USING PYTHON

- Analysed public sentiment on **Twitter** regarding specific keywords through **sentiment analysis**.
- Developed a **Python** scripts leveraging **Tweepy** for **data extraction**, retrieve tweets based on user defined keywords.
- Utilized Text Blob library for sentiment analysis, categorizing tweets into Positive, Negative and Neutral based on polarity scores and visualized results with informative bar charts and Word clouds.

EDUCATION

DIPLOMA IN BIG DATA ANALYTICS | Expertzlab Technology

Ernakulam, Kerala | August 2022 - May 2023

BACHELOR OF BUSINESS ADMINISTRATION | UNIVERSITY OF CALICUT

2018 - 2021

Human Resource Management | Nirmala College of Arts and Science

Chalakudy | Kerala

COURSEWORK & CERTIFICATIONS [2]

Data Analytics Essentials CISCO | Applied Data Science with Python IBM | Certification in Advanced Excel – G Tec Career Essentials in Business Analysis Microsoft and LinkedIn