Name: Sahanti Samarth Zade

Student id: 016679169

Project name: Layoffs Analysis 2020 - 2022

Github id: Sahanti

Project Deliverables

1. Data Cleaning - Working on nulls and duplicate values removal, modifying rows and columns - September
2. Data Analysis - Querying the data to acquire the desired outputs – October
3. Data Visualization - Representing the data with tableau – November

Project presentation and report. –December 6th, 2022

Project submission date: December 11th, 2022

Project Abstract

This project ‘Layoffs Analysis 2020-2022’ will provide insights on the layoffs that have taken place from the year 2020 – 2022. The Layoffs dataset provides information about the countries and cities where layoffs happened, along with the information of companies and various industries involved. i will perform analysis on the dataset to help answer below questions and more:

1. What is the number of people that were laid-off in a particular country?
2. Which city was responsible for the max number of layoffs?
3. Which industry was most affected by the layoffs?
4. What is the trend of layoffs for different industries?
5. What companies laid off of the highest number of employees?
6. What is the status of highest relief funds by the companies?

The project will provide visual representation on the trends of the layoffs for the 2 years around the globe. It will help to analyze the data more accurately to make efficient decisions.