Welcome to "**Employee Churn Analysis Project**". This is the second project of the Capstone Project Series, in which you will be able to build your own classification models for a variety of business settings.

Also, you will learn what is Employee Churn?, How it is different from customer churn, Exploratory data analysis and visualization of employee churn dataset using **matplotlib** and **seaborn**, model building and evaluation using python **scikit-learn** package.

You will be able to implement classification techniques in Python. Using Scikit-Learn allowing you to successfully make predictions with the Random Forest, Gradient Descent Boosting , KNN algorithms.

At the end of the project, you will have the opportunity to deploy your model using Streamlit.