# **Green Destinations Report**

### **Project Overview**

The goal of this project is to find the Attrition rate of Employees in a travelling agency called Green Destinations based on the given data. We also want to establish relation between various factors like age, years in company, etc. with the Attrition rate.

### **Tools and Technologies Used**

- Language Python
- Libraries Used pandas
- Other Tools Jupyter Notebook

#### **Dataset Overview**

- Rows 1470 and Columns 35
- Key Features Age, Attrition, Income, Years At Company

## **Exploratory Data Analysis (EDA)**

- Attrition Rate (%) = (Number of People who left / Total number of Employees) \*
  100
- Observations
  - 1. Overall Attrition Rate 16.12%
  - 2. 237 Employees have left the company out of 1470 employees

	Age	YearsAtCompany	MonthlyIncome
Attrition			
No	37.561233	7.369019	6832.739659
Yes	33.607595	5.130802	4787.092827