**Junior Data Scientist – Technical Task**

As part of the selection process, we would like you to complete a technical task using the customer dataset provided. The dataset contains the following variables:

* **CustomerID**: Unique identifier for each customer
* **Age**: Age of the customer
* **AnnualPremium**: Customer’s annual premium
* **Tenure**: Duration the customer has been with the company
* **Province**: Customer’s location
* **MaritalStatus**: Customer’s marital status
* **PolicyType**: Type of policy the customer holds
* **ClaimFrequency**: Yearly claim frequency
* **CustomerSatisfaction**: Customer satisfaction with the policy (1-10)
* **Churn**: Customer churn status (1 - Left, 0 - Stayed)

**Task:** Your objective is to build a predictive model that can accurately forecast customer churn based on the provided variables. Please use any tools (preferably Python) or techniques you deem appropriate for this task.

**Deliverables:**

1. A brief (max 3 pages) report detailing your approach, findings and recommendations.
2. The code used to build and evaluate the model.

**Note:** You will be required to present your findings on the final interview