Credit Card Fraud Detection

Anonymized credit card transactions labeled as fraudulent or genuine

In [115]:

from IPython.display import Image
Image("G:/ML portfolio projects/Own Projects/Credit Card Fraud Detection//1.jpg")

Out[115]:



Load the Dataset

In [1]:

import pandas as pd
df = pd.read_csv('creditcard.csv')
df.head()

Out[1]:

	Time	V1	V2	V3	V4	V5	V6	V7	V8
0	0.0	-1.359807	-0.072781	2.536347	1.378155	-0.338321	0.462388	0.239599	0.098698
1	0.0	1.191857	0.266151	0.166480	0.448154	0.060018	-0.082361	-0.078803	0.085102
2	1.0	-1.358354	-1.340163	1.773209	0.379780	-0.503198	1.800499	0.791461	0.247676
3	1.0	-0.966272	-0.185226	1.792993	-0.863291	-0.010309	1.247203	0.237609	0.377436
4	2.0	-1.158233	0.877737	1.548718	0.403034	-0.407193	0.095921	0.592941	-0.270533

5 rows × 31 columns

In [109]:

Image("G:/ML portfolio projects/Own Projects/Credit Card Fraud Detection//2.jpg")

Out[109]:



Exploratory Data Analysis (EDA)

In [2]:

```
import matplotlib.pyplot as plt
import seaborn as sns
df.describe()
```

Out[2]:

	Time	V1	V2	V3	V4		
count	284807.000000	2.848070e+05	2.848070e+05	2.848070e+05	2.848070e+05	2.848070e	
mean	94813.859575	3.918649e-15	5.682686e-16	-8.761736e-15	2.811118e-15	-1.552103е	
std	47488.145955	1.958696e+00	1.651309e+00	1.516255e+00	1.415869e+00	1.380247e	
min	0.000000	-5.640751e+01	-7.271573e+01	-4.832559e+01	-5.683171e+00	-1.137433e	
25%	54201.500000	-9.203734e-01	-5.985499e-01	-8.903648e-01	-8.486401e-01	-6.915971€	
50%	84692.000000	1.810880e-02	6.548556e-02	1.798463e-01	-1.984653e-02	-5.433583€	
75%	139320.500000	1.315642e+00	8.037239e-01	1.027196e+00	7.433413e-01	6.119264e	
max	172792.000000	2.454930e+00	2.205773e+01	9.382558e+00	1.687534e+01	3.480167e-	
8 rows × 31 columns							

In [3]:

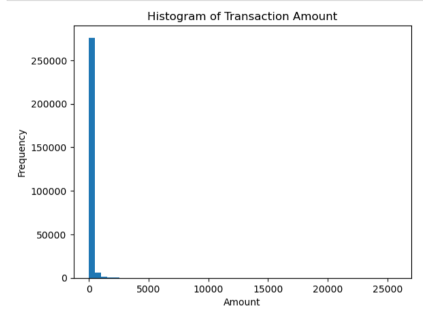
```
class_counts = df['Class'].value_counts()
print(class_counts)
```

0 284315 1 492

Name: Class, dtype: int64

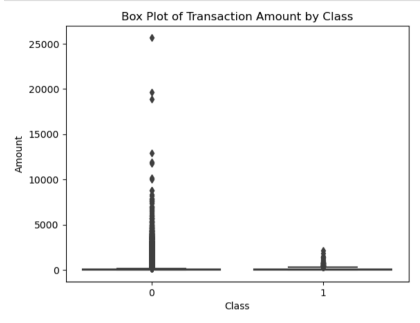
In [4]:

```
plt.hist(df['Amount'], bins=50)
plt.xlabel('Amount')
plt.ylabel('Frequency')
plt.title('Histogram of Transaction Amount')
plt.show()
```



In [5]:

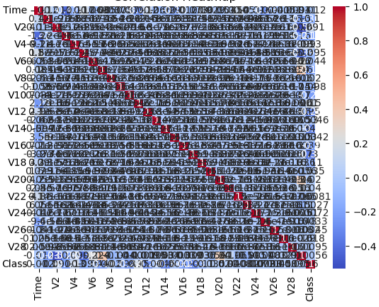
```
sns.boxplot(x='Class', y='Amount', data=df)
plt.xlabel('Class')
plt.ylabel('Amount')
plt.title('Box Plot of Transaction Amount by Class')
plt.show()
```



In [6]:

```
corr = df.corr()
sns.heatmap(corr, cmap='coolwarm', annot=True)
plt.title('Correlation Heatmap')
plt.show()
```

Correlation Heatmap



Data Preprocessing

```
In [7]:
df.isnull().sum()
Out[7]:
Time
          0
V1
V2
          0
V3
          0
V4
V5
V6
V7
٧8
V9
          0
V10
          0
V11
V12
V13
V14
V15
V16
          0
V17
          0
V18
V19
V20
V21
V22
V23
          0
V24
V25
          0
V26
V27
V28
          0
Amount
Class
dtype: int64
In [8]:
Q1 = df['Amount'].quantile(0.25)
Q3 = df['Amount'].quantile(0.75)
IQR = Q3 - Q1
lower bound = Q1 - 1.5 * IQR
upper_bound = Q3 + 1.5 * IQR
df = df[(df['Amount'] >= lower_bound) & (df['Amount'] <= upper_bound)]</pre>
In [9]:
```

from sklearn.preprocessing import MinMaxScaler

df[['Amount', 'Time']] = scaler.fit_transform(df[['Amount', 'Time']])

scaler = MinMaxScaler()

Data Splitting

In [10]:

```
from sklearn.model_selection import train_test_split

In [11]:

X = df.drop('Class', axis=1)
y = df['Class']

X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=42)
```

Handling Class Imbalance

- Oversampling with SMOTE
- Ensemble Methods using Random Forest

In [12]:

```
!pip install imbalanced-learn
from imblearn.over_sampling import SMOTE
smote = SMOTE(random state=42)
X train resampled, y train resampled = smote.fit resample(X train, y train)
Requirement already satisfied: imbalanced-learn in c:\users\somnath\anacon
da3\lib\site-packages (0.11.0)
Requirement already satisfied: threadpoolctl>=2.0.0 in c:\users\somnath\an
aconda3\lib\site-packages (from imbalanced-learn) (3.1.0)
Requirement already satisfied: scikit-learn>=1.0.2 in c:\users\somnath\ana
conda3\lib\site-packages (from imbalanced-learn) (1.3.0)
Requirement already satisfied: numpy>=1.17.3 in c:\users\somnath\anaconda3
\lib\site-packages (from imbalanced-learn) (1.24.3)
Requirement already satisfied: joblib>=1.1.1 in c:\users\somnath\anaconda3
\lib\site-packages (from imbalanced-learn) (1.3.1)
Requirement already satisfied: scipy>=1.5.0 in c:\users\somnath\anaconda3
\lib\site-packages (from imbalanced-learn) (1.9.1)
```

In []:

```
from sklearn.ensemble import RandomForestClassifier
rf = RandomForestClassifier(random_state=42)
rf.fit(X_train, y_train)
```

One alternative strategy among many other alternatives.

In [111]:

Image("G:/ML portfolio projects/Own Projects/Credit Card Fraud Detection//4.png")

Out[111]:



Model Selection

Logistic Regression

In [13]:

from sklearn.linear_model import LogisticRegression
from sklearn.metrics import classification_report, roc_auc_score

In [14]:

```
logistic_regression = LogisticRegression(random_state=42)
logistic_regression.fit(X_train_resampled, y_train_resampled)
```

Out[14]:

```
LogisticRegression
LogisticRegression(random_state=42)
```

In [64]:

```
y_pred_lr = logistic_regression.predict(X_test)
```

In [65]:

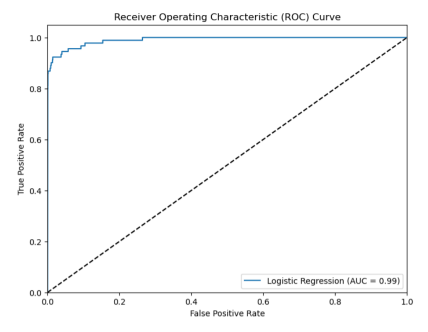
```
print(classification_report(y_test, y_pred_lr))
print("AUC: ", roc_auc_score(y_test,y_pred_lr))
```

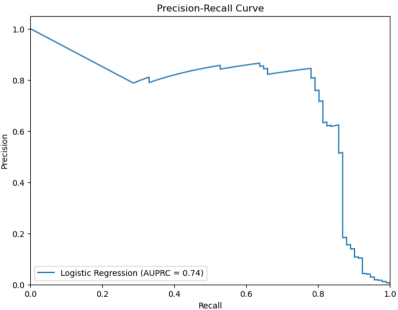
	precision	recall	f1-score	support
0	1.00	0.98	0.99	50490
1	0.08	0.92	0.15	91
accuracy			0.98	50581
macro avg	0.54	0.95	0.57	50581
weighted avg	1.00	0.98	0.99	50581

AUC: 0.9522494934259641

In [91]:

```
from sklearn.metrics import roc curve, precision recall curve, auc
import matplotlib.pyplot as plt
# Get the predicted probabilities for the positive class (fraud) from the logistic regres
y pred prob lr = logistic regression.predict proba(X test)[:, 1]
# Compute the false positive rate, true positive rate, and threshold for the ROC curve
fpr, tpr, thresholds roc = roc curve(y test, y pred prob lr)
# Compute the precision, recall, and threshold for the Precision-Recall curve
precision, recall, thresholds pr = precision recall curve(y test, y pred prob lr)
# Compute the area under the ROC curve
roc auc = auc(fpr, tpr)
# Compute the area under the Precision-Recall curve
pr auc = auc(recall, precision)
# PLot the ROC curve
plt.figure(figsize=(8, 6))
plt.plot(fpr, tpr, label='Logistic Regression (AUC = %0.2f)' % roc auc)
plt.plot([0, 1], [0, 1], 'k--')
plt.xlim([0.0, 1.0])
plt.ylim([0.0, 1.05])
plt.xlabel('False Positive Rate')
plt.ylabel('True Positive Rate')
plt.title('Receiver Operating Characteristic (ROC) Curve')
plt.legend(loc="lower right")
plt.show()
# Plot the Precision-Recall curve
plt.figure(figsize=(8, 6))
plt.plot(recall, precision, label='Logistic Regression (AUPRC = %0.2f)' % pr_auc)
plt.xlim([0.0, 1.0])
plt.ylim([0.0, 1.05])
plt.xlabel('Recall')
plt.vlabel('Precision')
plt.title('Precision-Recall Curve')
plt.legend(loc="lower left")
plt.show()
```





Decision Tree

In [17]:

from sklearn.tree import DecisionTreeClassifier

In [18]:

```
decision_tree = DecisionTreeClassifier(random_state=42)
decision_tree.fit(X_train_resampled, y_train_resampled)
```

Out[18]:

```
DecisionTreeClassifier
DecisionTreeClassifier(random_state=42)
```

In [66]:

```
y_pred_dt = decision_tree.predict(X_test)
```

In [67]:

```
print(classification_report(y_test, y_pred_dt))
print("AUC: ", roc_auc_score(y_test, y_pred_dt))
```

	precision	recall	f1-score	support
0 1	1.00 0.48	1.00 0.78	1.00 0.59	50490 91
accuracy macro avg weighted avg	0.74 1.00	0.89 1.00	1.00 0.80 1.00	50581 50581 50581

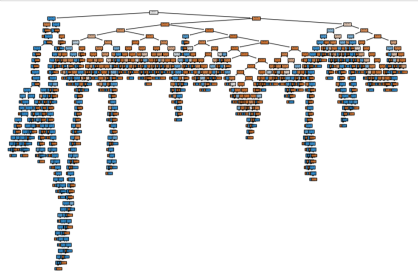
AUC: 0.8893473628767746

In [93]:

```
from sklearn.tree import plot_tree

# Get the List of feature names
feature_names = X.columns.tolist()

# Visualize the Decision Tree model
plt.figure(figsize=(12, 8))
plot_tree(decision_tree, feature_names=feature_names, class_names=['Genuine', 'Fraud'], f
plt.show()
```



Random Forest

In [21]:

from sklearn.ensemble import RandomForestClassifier

In [22]:

```
random_forest = RandomForestClassifier(random_state=42)
random_forest.fit(X_train_resampled, y_train_resampled)
```

Out[22]:

```
RandomForestClassifier
RandomForestClassifier(random_state=42)
```

In [68]:

```
y_pred_rf = random_forest.predict(X_test)
```

In [69]:

```
print("AUC: ", roc_auc_score(y_test, y_pred_rf))
              precision
                           recall f1-score
                                              support
                   1.00
                             1.00
                                       1.00
                                                50490
                                                  91
                   0.91
                            0.85
                                       0.87
                                                50581
                                       1.00
   accuracy
   macro avg
                   0.95
                            0.92
                                       0.94
                                                50581
```

1.00

1.00

50581

print(classification_report(y_test, y_pred_rf))

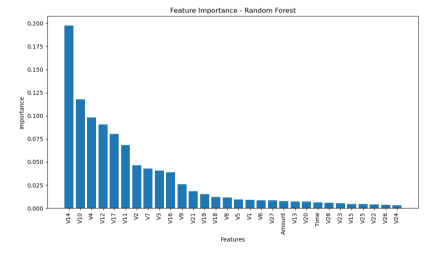
1.00

AUC: 0.9229976994682878

weighted avg

```
In [94]:
```

```
import matplotlib.pyplot as plt
# Get feature importances from the Random Forest model
feature importances = random forest.feature importances
# Sort feature importances in descending order
sorted indices = feature importances.argsort()[::-1]
sorted_importances = feature_importances[sorted_indices]
# Get the names of the sorted features
sorted feature names = X train.columns[sorted indices]
# Plot the feature importances
plt.figure(figsize=(10, 6))
plt.bar(range(len(feature importances)), sorted importances)
plt.xticks(range(len(feature importances)), sorted feature names, rotation=90)
plt.xlabel('Features')
plt.ylabel('Importance')
plt.title('Feature Importance - Random Forest')
plt.tight_layout()
plt.show()
```



Gradient Boosting Machines (GBM)

In [25]:

from sklearn.ensemble import GradientBoostingClassifier

In [26]:

```
gbm = GradientBoostingClassifier(random_state=42)
gbm.fit(X_train_resampled, y_train_resampled)
```

Out[26]:

```
GradientBoostingClassifier
GradientBoostingClassifier(random_state=42)
```

In [70]:

```
y_pred_gbm = gbm.predict(X_test)
```

In [71]:

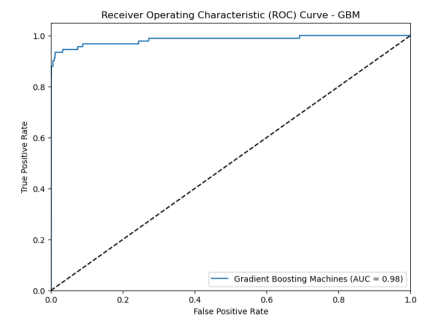
```
print(classification_report(y_test, y_pred_gbm))
print("AUC: ", roc_auc_score(y_test, y_pred_gbm))
```

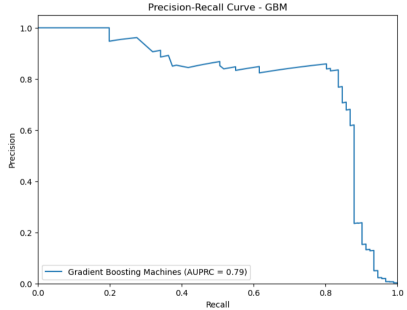
	precision	recall	f1-score	support
0 1	1.00 0.18	0.99 0.90	1.00 0.30	50490 91
accuracy macro avg weighted avg	0.59 1.00	0.95 0.99	0.99 0.65 0.99	50581 50581 50581

AUC: 0.9468160379925086

In [96]:

```
from sklearn.metrics import roc curve, precision recall curve, auc
import matplotlib.pyplot as plt
# Get the predicted probabilities for the positive class (fraud)
v pred prob gbm = gbm.predict proba(X test)[:, 1]
# Compute the false positive rate, true positive rate, and threshold for the ROC curve
fpr gbm, tpr gbm, thresholds roc gbm = roc curve(y test, y pred prob gbm)
# Compute the precision, recall, and threshold for the Precision-Recall curve
precision gbm, recall gbm, thresholds pr gbm = precision recall curve(y test, y pred prob
# Compute the area under the ROC curve
roc auc gbm = auc(fpr gbm, tpr gbm)
# Compute the area under the Precision-Recall curve
pr auc gbm = auc(recall gbm, precision gbm)
# Plot the ROC curve
plt.figure(figsize=(8, 6))
plt.plot(fpr gbm, tpr gbm, label='Gradient Boosting Machines (AUC = %0.2f)' % roc auc gbm
plt.plot([0, 1], [0, 1], 'k--')
plt.xlim([0.0, 1.0])
plt.ylim([0.0, 1.05])
plt.xlabel('False Positive Rate')
plt.ylabel('True Positive Rate')
plt.title('Receiver Operating Characteristic (ROC) Curve - GBM')
plt.legend(loc="lower right")
plt.show()
# Plot the Precision-Recall curve
plt.figure(figsize=(8, 6))
plt.plot(recall_gbm, precision_gbm, label='Gradient Boosting Machines (AUPRC = %0.2f)' %
plt.xlim([0.0, 1.0])
plt.ylim([0.0, 1.05])
plt.xlabel('Recall')
plt.vlabel('Precision')
plt.title('Precision-Recall Curve - GBM')
plt.legend(loc="lower left")
plt.show()
```





Support Vector Machines (SVM)

In [72]:

```
y_pred_svm = svm.predict(X_test)
```

In [73]:

```
print(classification_report(y_test, y_pred_svm))
print("AUC: ", roc_auc_score(y_test, y_pred_svm))
```

	precision	recall	f1-score	support
0	1.00	0.99	0.99	50490
1	0.12	0.91	0.22	91
accuracy			0.99	50581
macro avg	0.56	0.95	0.61	50581
weighted avg	1.00	0.99	0.99	50581

AUC: 0.950270535564653

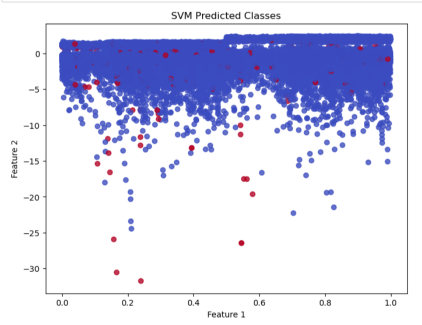
In [100]:

```
import numpy as np
import matplotlib.pyplot as plt

# Extract the two features for visualization
X_vis = X_test.iloc[:, :2].values

# Make predictions on the test data using the SVM model
y_pred_svm = svm.predict(X_test)

# Create a scatter plot of the predicted classes
plt.figure(figsize=(8, 6))
plt.scatter(X_vis[:, 0], X_vis[:, 1], c=y_pred_svm, cmap='coolwarm', alpha=0.8)
plt.xlabel('Feature 1')
plt.ylabel('Feature 2')
plt.title('SVM Predicted Classes')
plt.show()
```



Artificial Neural Networks (ANNs)

In [33]:

```
from tensorflow import keras
from tensorflow.keras import layers
```

```
In [34]:
```

```
model = keras.Sequential([
    layers.Dense(64, activation='relu', input_shape=(X_train_resampled.shape[1],)),
    layers.Dense(64, activation='relu'),
    layers.Dense(1, activation='sigmoid')
])
model.compile(optimizer='adam', loss='binary_crossentropy', metrics=['accuracy'])
model.fit(X_train_resampled, y_train_resampled, epochs=10, batch_size=16)
```

```
Epoch 1/10
- accuracy: 0.9969
Epoch 2/10
- accuracy: 0.9992
Epoch 3/10
- accuracy: 0.9994
Epoch 4/10
- accuracy: 0.9995
Epoch 5/10
- accuracy: 0.9996
Epoch 6/10
- accuracy: 0.9996
Epoch 7/10
- accuracy: 0.9996
Epoch 8/10
- accuracy: 0.9997
Epoch 9/10
- accuracy: 0.9997
Epoch 10/10
- accuracy: 0.9997
```

Out[34]:

<keras.src.callbacks.History at 0x259a8c4adf0>

In [74]:

In [75]:

<pre>print(classification_report(y_test, y_pred)) print("AUC: ", roc_auc_score(y_test, y_pred))</pre>						
	precision	recall	f1-score	support		

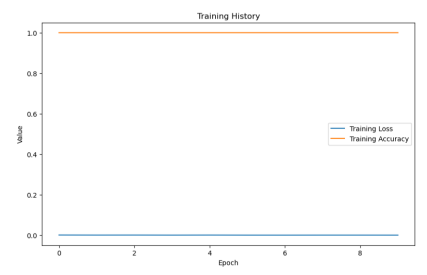
	precision	recall	f1-score	support
0 1	1.00 0.08	0.98 0.92	0.99 0.15	50490 91
accuracy macro avg weighted avg	0.54 1.00	0.95 0.98	0.98 0.57 0.99	50581 50581 50581

AUC: 0.9522593963770435

In [102]:

```
from tensorflow import keras
from sklearn.metrics import classification report, roc auc score, confusion matrix
import seaborn as sns
import matplotlib.pyplot as plt
# Train the model and capture the history
history = model.fit(X train resampled, y train resampled, epochs=10, batch size=16)
# Plot the training history
plt.figure(figsize=(10, 6))
plt.plot(history.history['loss'], label='Training Loss')
plt.plot(history.history['accuracy'], label='Training Accuracy')
plt.xlabel('Epoch')
plt.vlabel('Value')
plt.title('Training History')
plt.legend()
plt.show()
# Generate predictions
y pred ann = model.predict(X test)
y pred ann = (y pred ann > 0.5).astype(int)
# Generate classification report and AUC score
print(classification_report(y_test, y_pred_ann))
print("AUC: ", roc_auc_score(y_test, y_pred_ann))
# Generate confusion matrix
cm = confusion_matrix(y_test, y_pred_ann)
sns.heatmap(cm, annot=True, fmt='d', cmap='Blues')
plt.xlabel('Predicted')
plt.vlabel('Actual')
plt.title('Confusion Matrix')
plt.show()
```

```
Epoch 1/10
- accuracy: 0.9997
Epoch 2/10
- accuracy: 0.9998
Epoch 3/10
- accuracy: 0.9998
Epoch 4/10
- accuracy: 0.9997
Epoch 5/10
25252/25252 [============== ] - 37s 1ms/step - loss: 0.0015
- accuracy: 0.9997
Epoch 6/10
- accuracy: 0.9998
Epoch 7/10
25252/25252 [============== ] - 32s 1ms/step - loss: 0.0011
- accuracy: 0.9998
Epoch 8/10
25252/25252 [============== ] - 35s 1ms/step - loss: 0.0013
- accuracy: 0.9998
Epoch 9/10
- accuracy: 0.9998
Epoch 10/10
25252/25252 [=============== ] - 39s 2ms/step - loss: 0.0011
- accuracy: 0.9998
```



1581/1581 [====================================						
		precision	recall	f1-score	support	
	•	4 00	4 00	4 00	50400	
	0	1.00	1.00	1.00	50490	
	1	0.69	0.81	0.74	91	
accur	racy			1.00	50581	
macro	avg	0.84	0.91	0.87	50581	
weighted	avg	1.00	1.00	1.00	50581	

AUC: 0.9062567062567063

	Confusion Matrix						
0 -	50456	34	- 50000 - 40000				
Actual			- 30000				
Ą			- 20000				
1	. 17	74	- 10000				
o 1 from sklearn.ensemble import Aradiatėd nForest							

In [39]:

```
isolation_forest = IsolationForest(random_state=42)
isolation_forest.fit(X_train)
```

Out[39]:

```
IsolationForest
IsolationForest(random_state=42)
```

In [78]:

```
y_pred_IF = isolation_forest.predict(X_test)
y_pred_IF = (y_pred_IF == -1).astype(int)
```

In [79]:

```
print(classification_report(y_test, y_pred_IF))
print("AUC: ", roc_auc_score(y_test, y_pred_IF))
              precision
                          recall f1-score support
                  1.00
                            0.96
                                      0.98
                                               50490
                                                  91
          1
                  0.04
                            0.79
                                      0.07
                                      0.96
                                               50581
   accuracy
   macro avg
                  0.52
                            0.88
                                      0.53
                                               50581
weighted avg
                  1.00
                            0.96
                                      0.98
                                               50581
```

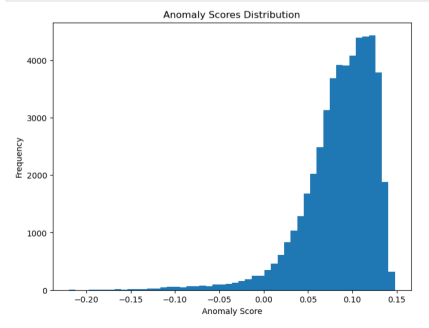
AUC: 0.8778781131722307

In [103]:

```
import matplotlib.pyplot as plt

# Get the anomaly scores for the test data using the Isolation Forest model
anomaly_scores = isolation_forest.decision_function(X_test)

# Plot the anomaly scores
plt.figure(figsize=(8, 6))
plt.hist(anomaly_scores, bins=50)
plt.xlabel('Anomaly Score')
plt.ylabel('Frequency')
plt.ylabel('Frequency')
plt.title('Anomaly Scores Distribution')
plt.show()
```



One-Class SVM

```
In [42]:
```

from sklearn.svm import OneClassSVM

In [43]:

```
one_class_svm = OneClassSVM()
one_class_svm.fit(X_train)
```

Out[43]:

▼ OneClassSVM OneClassSVM()

In [76]:

```
y_pred_OCSVM = one_class_svm.predict(X_test)
y_pred_OCSVM = (y_pred_OCSVM == -1).astype(int)
```

In [77]:

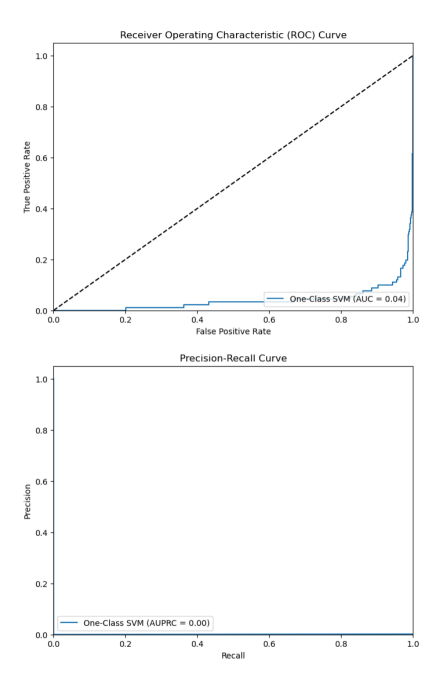
```
print(classification_report(y_test, y_pred_OCSVM))
print("AUC: ", roc_auc_score(y_test, y_pred_OCSVM))
```

	precision	recall	f1-score	support
0	1.00	0.50	0.67	50490
1	0.00	0.97	0.01	91
accuracy			0.50	50581
macro avg weighted avg	0.50 1.00	0.73 0.50	0.34 0.67	50581 50581
	2.00	0.50	0.07	20202

AUC: 0.7337343484402309

In [104]:

```
from sklearn.metrics import roc curve, precision recall curve, auc
import matplotlib.pyplot as plt
# Calculate the decision function scores for the test data
decision scores = one class svm.decision function(X test)
# Compute the false positive rate, true positive rate, and threshold for the ROC curve
fpr, tpr, thresholds roc = roc curve(y test, decision scores)
# Compute the precision, recall, and threshold for the Precision-Recall curve
precision, recall, thresholds pr = precision recall curve(y test, decision scores)
# Compute the area under the ROC curve
roc auc = auc(fpr, tpr)
# Compute the area under the Precision-Recall curve
pr auc = auc(recall, precision)
# PLot the ROC curve
plt.figure(figsize=(8, 6))
plt.plot(fpr, tpr, label='One-Class SVM (AUC = %0.2f)' % roc auc)
plt.plot([0, 1], [0, 1], 'k--')
plt.xlim([0.0, 1.0])
plt.ylim([0.0, 1.05])
plt.xlabel('False Positive Rate')
plt.ylabel('True Positive Rate')
plt.title('Receiver Operating Characteristic (ROC) Curve')
plt.legend(loc="lower right")
plt.show()
# Plot the Precision-Recall curve
plt.figure(figsize=(8, 6))
plt.plot(recall, precision, label='One-Class SVM (AUPRC = %0.2f)' % pr_auc)
plt.xlim([0.0, 1.0])
plt.ylim([0.0, 1.05])
plt.xlabel('Recall')
plt.vlabel('Precision')
plt.title('Precision-Recall Curve')
plt.legend(loc="lower left")
plt.show()
```



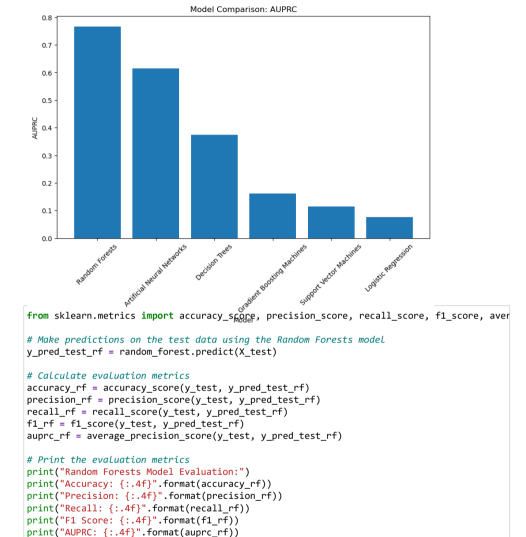
Model Comparison and Selection

In [80]:

```
import pandas as pd
from sklearn.metrics import precision score, recall score, f1 score, average precision sc
import matplotlib.pyplot as plt
# Create a DataFrame for model comparison
model comparison = pd.DataFrame(columns=['Model', 'Precision', 'Recall', 'F1 Score', 'AUF
# Logistic Regression
precision_lr = precision_score(y_test, y_pred_lr)
recall lr = recall score(y test, y pred lr)
f1 lr = f1 score(y test, y pred lr)
auprc lr = average precision score(y test, y pred lr)
model comparison = model comparison.append({
    'Model': 'Logistic Regression',
    'Precision': precision lr,
    'Recall': recall lr,
    'F1 Score': f1 lr.
    'AUPRC': auprc lr
}, ignore index=True)
# Decision Trees
precision dt = precision score(y test, y pred dt)
recall dt = recall score(y test, y pred dt)
f1 dt = f1 score(y test, y pred dt)
auprc dt = average precision score(y test, y pred dt)
model comparison = model comparison.append({
    'Model': 'Decision Trees',
    'Precision': precision dt,
    'Recall': recall dt,
    'F1 Score': f1 dt,
    'AUPRC': auprc dt
}, ignore index=True)
# Random Forests
precision rf = precision score(y test, y pred rf)
recall rf = recall score(y test, y pred rf)
f1 rf = f1 score(y test, y pred rf)
auprc_rf = average_precision_score(y_test, y_pred_rf)
model_comparison = model_comparison.append({
    'Model': 'Random Forests',
    'Precision': precision rf,
    'Recall': recall rf,
    'F1 Score': f1 rf,
    'AUPRC': auprc rf
}, ignore_index=True)
# Gradient Boosting Machines (GBM)
precision gbm = precision score(y test, y pred gbm)
recall gbm = recall score(y test, y pred gbm)
f1_gbm = f1_score(y_test, y_pred_gbm)
auprc_gbm = average_precision_score(y_test, y_pred_gbm)
model_comparison = model_comparison.append({
    'Model': 'Gradient Boosting Machines',
    'Precision': precision gbm,
    'Recall': recall gbm.
```

```
'F1 Score': f1 gbm,
    'AUPRC': auprc gbm
}, ignore index=True)
# Support Vector Machines (SVM)
precision svm = precision score(y test, y pred svm)
recall svm = recall_score(y_test, y_pred_svm)
f1 svm = f1 score(y test, y pred svm)
auprc svm = average precision score(y test, y pred svm)
model comparison = model comparison.append({
    'Model': 'Support Vector Machines',
    'Precision': precision_svm,
    'Recall': recall svm,
    'F1 Score': f1 svm,
    'AUPRC': auprc svm
}, ignore index=True)
# Artificial Neural Networks (ANNs)
precision ann = precision score(y test, y pred ann)
recall ann = recall_score(y_test, y_pred_ann)
f1 ann = f1 score(y test, y pred ann)
auprc_ann = average_precision_score(y_test, y_pred_ann)
model comparison = model comparison.append({
    'Model': 'Artificial Neural Networks',
    'Precision': precision ann,
    'Recall': recall ann,
    'F1 Score': f1_ann,
    'AUPRC': auprc ann
}, ignore index=True)
# Isolation Forest
precision ann = precision score(y test, y pred IF)
recall ann = recall score(y test, y pred IF)
f1 ann = f1 score(y test, y pred IF)
auprc ann = average precision score(y test, y pred IF)
model comparison = model comparison.append({
    'Model': 'Artificial Neural Networks'.
    'Precision': precision ann,
    'Recall': recall ann,
    'F1 Score': f1 ann,
    'AUPRC': auprc ann
}, ignore index=True)
# One-Class SVM
precision ann = precision_score(y_test, y_pred_OCSVM)
recall ann = recall score(y test, y pred OCSVM)
f1 ann = f1 score(y test, y pred OCSVM)
auprc ann = average precision score(y test, y pred OCSVM)
model comparison = model comparison.append({
    'Model': 'Artificial Neural Networks',
    'Precision': precision ann,
    'Recall': recall_ann,
    'F1 Score': f1_ann,
    'AUPRC': auprc ann
}, ignore_index=True)
```

```
# Sort the DataFrame by AUPRC
model comparison = model comparison.sort values(by='AUPRC', ascending=False)
# Print the model comparison table
print(model comparison)
# Bar plot of AUPRC scores
plt.figure(figsize=(10, 6))
plt.bar(model comparison['Model'], model comparison['AUPRC'])
plt.xlabel('Model')
plt.ylabel('AUPRC')
plt.title('Model Comparison: AUPRC')
plt.xticks(rotation=45)
plt.show()
C:\Users\SOMNATH\AppData\Local\Temp\ipykernel 13788\3241063033.py:14: Futu
reWarning: The frame append method is deprecated and will be removed from
pandas in a future version. Use pandas.concat instead.
  model comparison = model comparison.append({
C:\Users\SOMNATH\AppData\Local\Temp\ipykernel_13788\3241063033.py:28: Futu
reWarning: The frame.append method is deprecated and will be removed from
pandas in a future version. Use pandas.concat instead.
  model comparison = model comparison.append({
C:\Users\SOMNATH\AppData\Local\Temp\ipykernel 13788\3241063033.pv:42: Futu
reWarning: The frame.append method is deprecated and will be removed from
pandas in a future version. Use pandas.concat instead.
  model comparison = model comparison.append({
C:\Users\SOMNATH\AppData\Local\Temp\ipvkernel 13788\3241063033.pv:56: Futu
reWarning: The frame.append method is deprecated and will be removed from
pandas in a future version. Use pandas.concat instead.
  model comparison = model comparison.append({
C:\Users\SOMNATH\AppData\Local\Temp\ipvkernel 13788\3241063033.pv:70: Futu
reWarning: The frame append method is deprecated and will be removed from
pandas in a future version. Use pandas.concat instead.
  model comparison = model comparison.append({
C:\Users\SOMNATH\AppData\Local\Temp\ipykernel 13788\3241063033.py:84: Futu
reWarning: The frame.append method is deprecated and will be removed from
pandas in a future version. Use pandas.concat instead.
  model comparison = model comparison.append({
C:\Users\SOMNATH\AppData\Local\Temp\ipykernel 13788\3241063033.py:98: Futu
reWarning: The frame.append method is deprecated and will be removed from
pandas in a future version. Use pandas.concat instead.
  model comparison = model comparison.append({
C:\Users\SOMNATH\AppData\Local\Temp\ipykernel 13788\3241063033.py:112: Fut
ureWarning: The frame.append method is deprecated and will be removed from
pandas in a future version. Use pandas.concat instead.
  model comparison = model comparison.append({
                       Model Precision
                                           Recall F1 Score
                                                                AUPRC
               Random Forests 0.905882 0.846154 0.875000 0.766793
5 Artificial Neural Networks
                               0.755102 0.813187 0.783069 0.614375
               Decision Trees
                               0.479730 0.780220 0.594142 0.374690
  Gradient Boosting Machines
                               0.178649 0.901099 0.298182 0.161159
      Support Vector Machines
                               0.124625 0.912088 0.219287 0.113827
          Logistic Regression
                               0.082192 0.923077 0.150943 0.076008
6 Artificial Neural Networks
                               0.038668 0.791209 0.073733 0.030970
7 Artificial Neural Networks 0.003477 0.967033 0.006929 0.003421
```



Random Forests Model Evaluation:

Accuracy: 0.9996 Precision: 0.9059 Recall: 0.8462 F1 Score: 0.8750 AUPRC: 0.7668

In [118]:

Image("G:/ML portfolio projects/Own Projects/Credit Card Fraud Detection//5.png")

Out[118]:



Credit Card Fraud Detection

Using the Machine Learning Classification Algorithms to detect Credit Card Fraudulent Activities

In []: