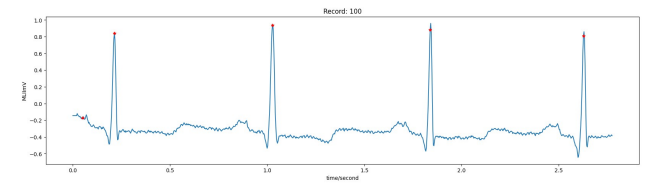
```
import numpy as np
import pandas as pd
import seaborn as sns
import matplotlib.pyplot as plt
import os
import wfdb
from sklearn.model selection import train test split
from keras.models import Sequential
from keras.layers import Dense, Dropout, Conv1D, MaxPooling1D,
GlobalAveragePooling1D
from imblearn.under sampling import RandomUnderSampler
from sklearn.metrics import
classification report, accuracy score, confusion matrix, roc curve, auc
import xgboost as xgb
from sklearn.tree import DecisionTreeClassifier
import warnings
warnings.filterwarnings("ignore")
2024-05-19 22:37:37.867120: E
external/local xla/xla/stream executor/cuda/cuda dnn.cc:92611 Unable
to register cuDNN factory: Attempting to register factory for plugin
cuDNN when one has already been registered
2024-05-19 22:37:37.867216: E
external/local xla/xla/stream executor/cuda/cuda fft.cc:6071 Unable to
register cuFFT factory: Attempting to register factory for plugin
cuFFT when one has already been registered
2024-05-19 22:37:38.020640: E
external/local xla/xla/stream executor/cuda/cuda blas.cc:1515] Unable
to register cuBLAS factory: Attempting to register factory for plugin
cuBLAS when one has already been registered
```

Importing Data

```
os.chdir("/kaggle/input/mit-bih")

# Extracting file names without extension
directory = os.listdir()
directory = [x.split('.')[0] for x in directory]
directory.remove('102-0')
directory.remove('RECORDS')
directory.remove('SHA256SUMS')
directory.remove('ANNOTATORS')
directory = set(directory)
directory = list(directory)
```

Data Visualization



```
#print(record.__dict__)
print(ann.__dict__)

{'record_name': '100', 'extension': 'atr', 'sample': array([ 18, 77, 370, 662, 946]), 'symbol': ['+', 'N', 'N', 'N', 'N'], 'subtype': array([0, 0, 0, 0, 0]), 'chan': array([0, 0, 0, 0, 0]), 'num': array([0, 0, 0, 0, 0]), 'aux_note': ['(N\x00', '', '', '', ''], 'fs': 360, 'label_store': None, 'description': None, 'custom_labels': None, 'contained_labels': None, 'ann_len': 5}

record = wfdb.rdrecord('100' ,channels=[0])
print(len(record.__dict__['p_signal']))
650000
```

Data Preprocessing

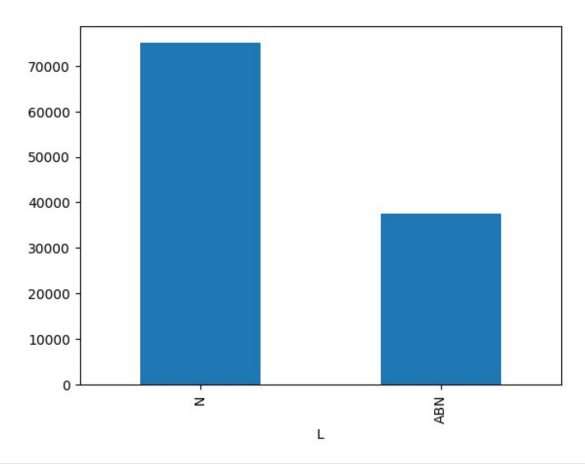
```
def extract_beats_and_labels(sig_directory):
    window_size = 256
    Full_Signal =
wfdb.rdrecord(sig_directory ,sampto=650000 ,channels=[0])
    Full_Signal = Full_Signal.__dict__['p_signal'].flatten()
    ann = wfdb.rdann(sig_directory ,'atr' , sampto=650000)
    ann_pos =ann.__dict__['sample'][1:-1]
    ann_sym =ann.__dict__['symbol'][1:-1]

data_Full = []
    data_Sym = []
```

```
for ORS pos ,Beat diagnose in zip(ann pos , ann sym):
        start = QRS pos-window size//2
        end = QRS pos + window size // 2
        signal corpus= Full Signal[start:end]
        if len(signal corpus) ==256 :
            data Full.append(list(signal corpus))
            data Sym.append(Beat diagnose)
    return data Full , data Sym
# Extracting beats and labels for all signals in the directory
X = []
Y = []
for sig name in directory:
    Full Signal, annotation symbol =
extract beats and labels(sig name)
    X.extend(Full Signal)
    Y.extend(annotation symbol)
X = np.array(X)
Y = np.array(Y)
print(X)
          0.265 0.26 ... -0.12 -0.105 -0.1051
[[ 0.24
 [ 0.205 0.19
                 0.22 ... -0.21 -0.2
                                           -0.2 1
 [ 0.215  0.205  0.18  ... -0.195 -0.195 -0.19 ]
 [-0.345 -0.365 -0.365 ... -0.135 -0.13 -0.13 ]
 [-0.075 - 0.07 - 0.075 \dots -0.05 - 0.055 - 0.075]
 [-0.075 - 0.06 - 0.055 \dots -0.095 - 0.07 - 0.075]]
print(Y)
['N' 'N' 'N' ... 'L' 'L' 'L']
print(set(Y))
{'A', '"', 'E', 'j', '~', 'N', 'F', 'a', 'e', 'x', '!', ']', 'J', 'L', '|', '/', '[', '+', 'f', 'Q', 'V', 'S', 'R'}
Normal mask = Y == 'N'
abnormal mask = Y != 'N'
Normal data = X[Normal mask]
abnormal data = X[abnormal mask]
df n = pd.DataFrame(Normal data)
df n["L"] = "N"
df abn = pd.DataFrame(abnormal data)
df abn["L"] = "ABN"
df = pd.concat([df n, df abn], ignore index=True)
```

print(d	lf)								
0 \	0	1	2	3	4	5	6	7	8
9 \ 0	0.240	0.265	0.260	0.265	0.250	0.245	0.255	0.265	0.265
0.245 1	0 205	0 100	0 220	0.250	0.250	0 210	0 105	0 175	0 10E
0.210	0.205	0.190	0.220	0.250	0.250	0.210	0.195	0.175	0.185
2 0.075	0.215	0.205	0.180	0.160	0.140	0.130	0.135	0.125	0.105
3	0.150	0.145	0.135	0.120	0.100	0.095	0.095	0.090	0.075
0.040 4	0.175	0.175	0.165	0.160	0.175	0.190	0.180	0.170	0.135
0.095									
			• • •						
112524 -0.300	-0.265	-0.270	-0.290	-0.290	-0.280	-0.255	-0.270	-0.300	-0.295
112525	-0.270	-0.255	-0.265	-0.270	-0.275	-0.305	-0.290	-0.280	-0.270
-0.280 112526	-0.345	-0.365	-0.365	-0.345	-0.350	-0.340	-0.350	-0.370	-0.375
-0.365 112527	-0 075	-0 070	-0 075	-0 080	-0 000	-0.100	-0 000	-0 075	-0 070
-0.080									
112528 -0.065	-0.0/5	-0.060	-0.055	-0.065	-0.080	-0.090	-0.090	-0.0/5	-0.0/0
		247	248	249	250	251	252	253	254
255 \									
0 0.105	6	0.160 -0	0.165 -0	.195 -(9.185 -(9.170 -0	.150 -6	0.120 -0	.105 -
1 0.200	0).245 -(0.235 -0	.215 -0	9.200 -0	0.200 -0	.225 -0).210 -0	.200 -
2	0	.210 -0	9.230 -0	.235 -0	9.245 -0	0.220 -0	.195 -0).195 -0	.195 -
0.190 3	0).250 -(9.250 -0	.275 -(9.260 -0	0.250 -0	.225 -0	0.220 -0	.225 -
0.215 4	C	105 (0 200 0	105 (200 (0 205 0	10E C	150 0	1 / 5
9.160	6	7.105 -(0.200 -0	.105 -(9.200 -0	0.205 -0	.105 -6	7.150 -0	.145 -
112524	6).245 -0	0.265 -0	.270 -0	9.255 -0	0.245 -0	.240 -0	.240 -0	.255 -
0.260 112525	0).400 -(0.390 -0	.400 -0	9.415 -0	0.420 -0	.430 -6	0.410 -0	.385 -
0.385				115 /	2 125 /	0 105 0	105 0	125 0	120
112526		140 -	ባ 135 . በ	1 1 5 -1	0 1/5 -1	0 1 (0) 5 - (0)	1 /5 - 1		1 5 101 -
0.130).140 -(
112526 0.130 112527 0.075						9.105 -0 9.085 -0			

```
0.075
         L
0
         N
1
         N
2
         N
3
         N
4
         N
112524 ABN
112525 ABN
112526 ABN
112527 ABN
112528 ABN
[112529 rows x 257 columns]
print(df["L"].value_counts())
N
      75003
ABN
      37526
Name: count, dtype: int64
df["L"].value_counts().plot(kind="bar")
<Axes: xlabel='L'>
```



```
label_dictionary = {"N": 0, "ABN": 1}

df["L"] = df["L"].map(label_dictionary)

X = df.iloc[:, :-1].values
Y = df.iloc[:, -1].values

sampling_strategy = {0: 37000, 1: 37000}

rus = RandomUnderSampler(sampling_strategy=sampling_strategy,
random_state=30)

X_resampled, y_resampled = rus.fit_resample(X, Y)

X_train, X_test, y_train, y_test = train_test_split(X_resampled,
y_resampled, train_size=0.8, random_state=30)

print(X_resampled.shape)
print(y_resampled.shape)
print(y_resampled.shape)
print(X_train.shape)
print(X_train.shape)
print(X_test.shape)
```

```
print(y_train.shape)
print(y_test.shape)

(74000, 256)
(74000,)
**************
(59200, 256)
(14800, 256)
(59200,)
(14800,)
```

Evaluation Metrices

```
def evaluate model(model, X_train, y_train, X_test, y_test):
    y train pred = (model.predict(X train) > 0.5).astype("int32")
    y test pred = (model.predict(X test) > 0.5).astype("int32")
    # Confusion matrix for training set
    conf matrix train = confusion matrix(y train, y train pred)
    # Confusion matrix for testing set
    conf matrix test = confusion matrix(y test, y test pred)
    # Plotting the confusion matrix for training set
    plt.figure(figsize=(10, 7))
    sns.heatmap(conf_matrix_train, annot=True, fmt='d', cmap='Blues')
    plt.xlabel('Predicted')
    plt.vlabel('Actual')
    plt.title('Confusion Matrix - Training Set')
    plt.show()
    # Plotting the confusion matrix for testing set
    plt.figure(figsize=(10, 7))
    sns.heatmap(conf matrix test, annot=True, fmt='d', cmap='Blues')
    plt.xlabel('Predicted')
    plt.ylabel('Actual')
    plt.title('Confusion Matrix - Testing Set')
    plt.show()
    # Classification report for training set
    print('Classification Report - Training Set')
    print(classification report(y train, y train pred))
    # Classification report for testing set
    print('Classification Report - Testing Set')
    print(classification report(y test, y test pred))
# Function to plot loss curves and ROC curves
def plot_curves(history, model, X_train, y_train, X_test, y_test):
    # Plotting the training and testing loss curves
    plt.figure(figsize=(10, 7))
    plt.plot(history.history['loss'], label='Training Loss')
    plt.plot(history.history['val loss'], label='Testing Loss')
```

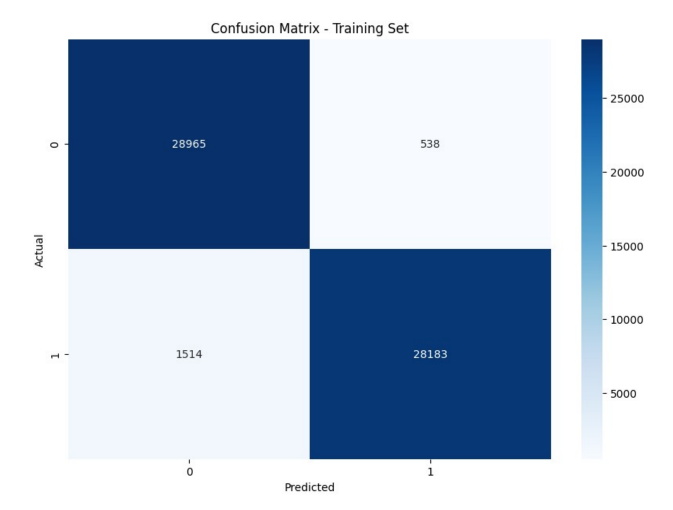
```
plt.xlabel('Epochs')
    plt.ylabel('Loss')
    plt.legend()
    plt.title('Loss Curves')
    plt.show()
    # ROC curve for training set
    fpr_train, tpr_train, _ = roc_curve(y_train,
model.predict(X train))
    roc auc train = auc(fpr train, tpr_train)
    plt.figure(figsize=(10, 7))
    plt.plot(fpr train, tpr train, color='blue', lw=2, label='ROC
curve (area = %0.2f)' % roc auc train)
    plt.plot([0, 1], [0, 1], color='gray', lw=2, linestyle='--')
    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 - Training Set')
    plt.legend(loc="lower right")
    plt.show()
    # ROC curve for testing set
    fpr_test, tpr_test, _ = roc_curve(y_test, model.predict(X_test))
    roc auc test = auc(fpr test, tpr test)
    plt.figure(figsize=(10, 7))
    plt.plot(fpr_test, tpr_test, color='blue', lw=2, label='ROC curve
(area = %0.2f)' % roc_auc_test)
    plt.plot([0, 1], [0, 1], color='gray', lw=2, linestyle='--')
    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 - Testing Set')
    plt.legend(loc="lower right")
    plt.show()
```

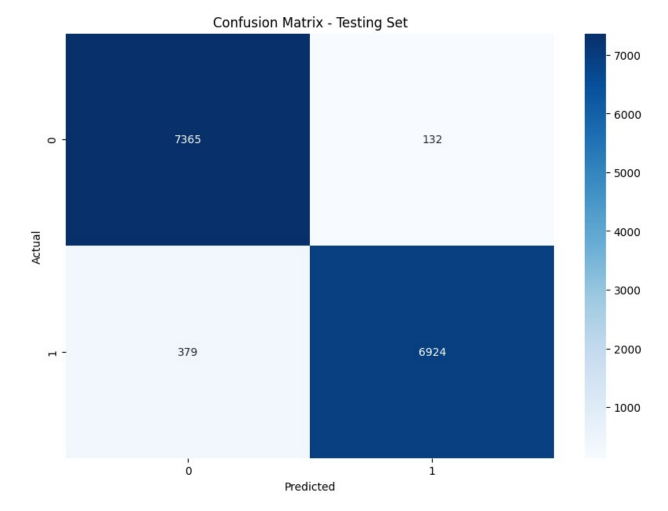
Training Model - DNN(Deep Neural Network)

```
DNN_model = Sequential()
DNN_model.add(Dense(32, activation = 'relu', input_dim =
X_train.shape[1]))
DNN_model.add(Dropout(rate = 0.25))
DNN_model.add(Dense(1, activation = 'sigmoid'))
DNN_model.compile(loss = 'binary_crossentropy',optimizer =
'adam',metrics = ['accuracy'])
DNN_model.summary()
```

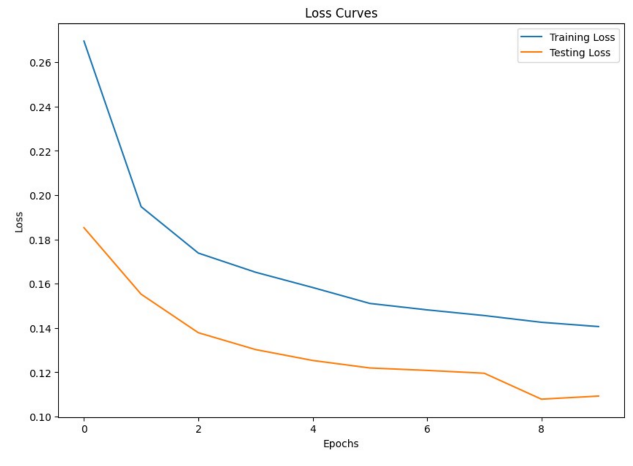
```
Model: "sequential"
Layer (type)
                               Output Shape
Param #
                               (None, 32)
 dense (Dense)
8,224
 dropout (Dropout)
                               (None, 32)
dense 1 (Dense)
                               (None, 1)
33 |
Total params: 8,257 (32.25 KB)
Trainable params: 8,257 (32.25 KB)
Non-trainable params: 0 (0.00 B)
history=DNN model.fit(X train, y train, batch size = 32, epochs=
10, validation data=(X test , y test))
history
Epoch 1/10
101/1850 -
                     _____ 2s 2ms/step - accuracy: 0.6795 - loss:
0.5844
WARNING: All log messages before absl::InitializeLog() is called are
written to STDERR
cluster using XLA! This line is logged at most once for the lifetime
of the process.
                    _____ 7s 2ms/step - accuracy: 0.8562 - loss:
1850/1850 ———
0.3496 - val_accuracy: 0.9376 - val_loss: 0.1853
Epoch 2/10
                     3s 2ms/step - accuracy: 0.9355 - loss:
1850/1850 -
0.1995 - val accuracy: 0.9502 - val loss: 0.1552
Epoch 3/10
             3s 2ms/step - accuracy: 0.9430 - loss:
1850/1850 —
0.1790 - val_accuracy: 0.9568 - val_loss: 0.1379
Epoch 4/10
1850/1850 -
                      ---- 3s 2ms/step - accuracy: 0.9492 - loss:
```

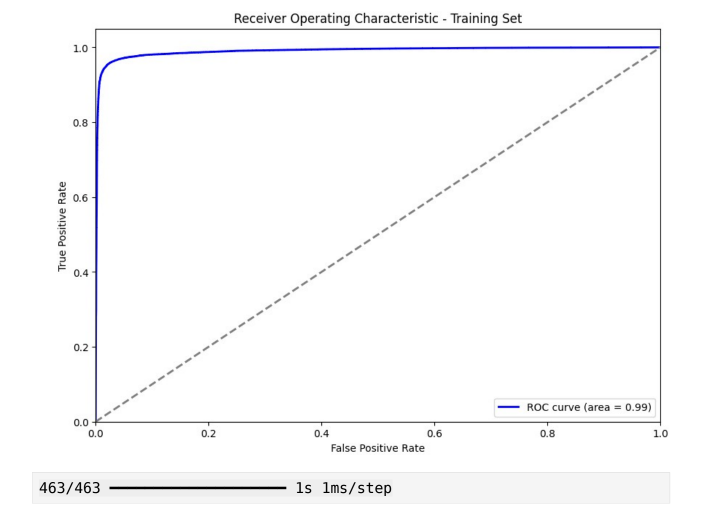
```
0.1627 - val_accuracy: 0.9607 - val_loss: 0.1303
Epoch 5/10
0.1591 - val accuracy: 0.9632 - val loss: 0.1253
Epoch 6/10
         ______ 5s 2ms/step - accuracy: 0.9541 - loss:
1850/1850 -
0.1526 - val accuracy: 0.9606 - val loss: 0.1219
Epoch 7/10
                 3s 2ms/step - accuracy: 0.9545 - loss:
1850/1850 —
0.1482 - val_accuracy: 0.9666 - val_loss: 0.1208
Epoch 8/10
           ______ 3s 2ms/step - accuracy: 0.9561 - loss:
1850/1850 —
0.1456 - val_accuracy: 0.9629 - val_loss: 0.1196
0.1465 - val accuracy: 0.9659 - val_loss: 0.1079
Epoch 10/10
0.1420 - val accuracy: 0.9655 - val loss: 0.1092
<keras.src.callbacks.history.History at 0x79eaaf2d2170>
evaluate model(DNN model, X_train, y_train, X_test, y_test)
1850/1850 ______ 2s 1ms/step
463/463 ______ 1s 1ms/step
```



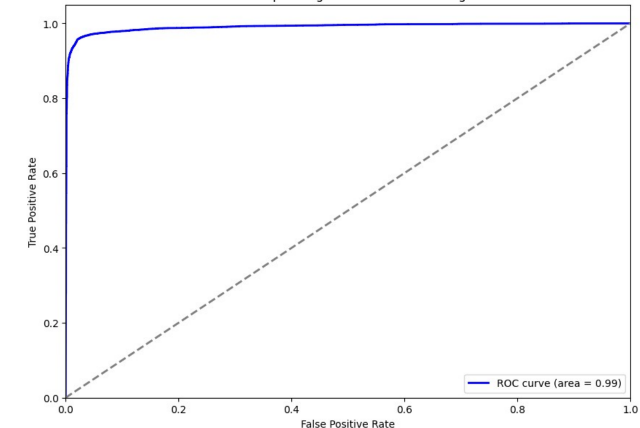


(Classificatio	n Report -	Training S	Set		
		precision	recall	f1-score	support	
	0	0.95	0.98	0.97	29503	
	1	0.98	0.95	0.96	29697	
	accuracy			0.97	59200	
	macro avg	0.97	0.97	0.97	59200	
١	weighted avg	0.97	0.97	0.97	59200	
(Classificatio	n Report -	Testing Se	et		
		precision	recall	f1-score	support	
	0	0.95	0.98	0.97	7497	
	1	0.98	0.95	0.96	7303	
	accuracy			0.97	14800	
	macro avg	0.97	0.97	0.97	14800	
	•		0 07	0.07	14000	
١	weighted avg	0.97	0.97	0.97	14800	
١	weighted avg	0.97	0.97	0.97	14800	









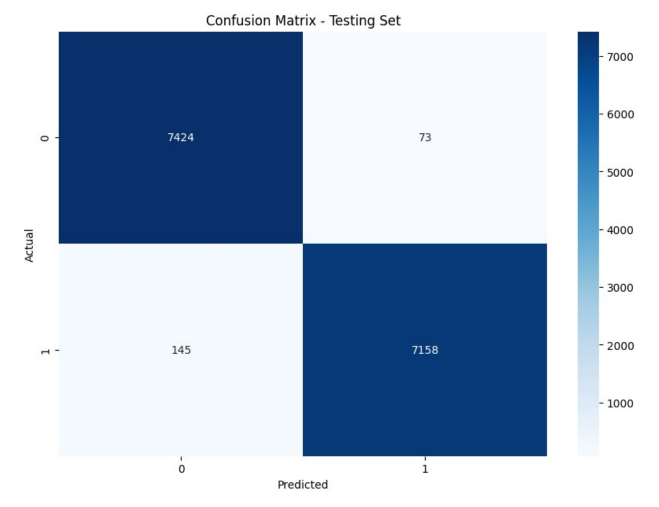
Training Model - CNN

```
CNN model = Sequential()
CNN model.add(Conv1D(256, 7, activation='relu', input shape=(256,
1) ,padding='same' ) )
CNN model.add(MaxPooling1D(5))
CNN model.add(Dropout(.2))
CNN_model.add(Conv1D(128, 5, padding='same' ,activation='relu'))
CNN model.add(MaxPooling1D(5))
CNN model.add(Conv1D(64, 5, padding='same', activation='relu'))
CNN model.add(MaxPooling1D(5))
CNN model.add(GlobalAveragePooling1D())
CNN model.add(Dense(50 , activation='relu'))
CNN model.add(Dense(10 , activation='relu'))
CNN_model.add(Dense(1 , activation='sigmoid'))
CNN model.compile(optimizer='adam', loss='binary crossentropy',
metrics=['accuracy'])
CNN model.summary()
Model: "sequential 1"
```

Layer (type) Param #	Output Shape	
convld (ConvlD)	(None, 256, 256)	
max_pooling1d (MaxPooling1D)	(None, 51, 256)	
dropout_1 (Dropout)	(None, 51, 256)	
	(None, 51, 128)	
max_pooling1d_1 (MaxPooling1D) 0	(None, 10, 128)	
	(None, 10, 64)	
max_pooling1d_2 (MaxPooling1D) 0	(None, 2, 64)	
global_average_pooling1d 0 (GlobalAveragePooling1D)	(None, 64)	
	(None, 50)	
dense_3 (Dense) 510	(None, 10)	
	(None, 1)	

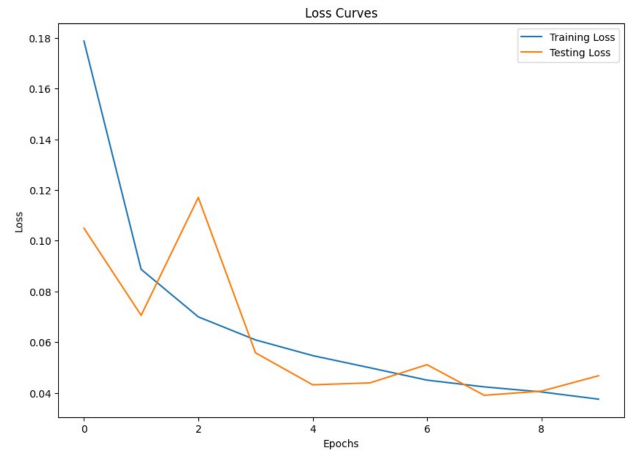
```
Total params: 210,811 (823.48 KB)
Trainable params: 210,811 (823.48 KB)
Non-trainable params: 0 (0.00 B)
history=CNN_model.fit(x = X_train , y = y_train , batch_size= 32 ,
epochs = 10 ,validation_data=(X_test , y_test))
history
Epoch 1/10
0.2604 - val accuracy: 0.9639 - val loss: 0.1049
Epoch 2/10
          6s 3ms/step - accuracy: 0.9698 - loss:
1850/1850 -
0.0921 - val accuracy: 0.9758 - val loss: 0.0706
0.0734 - val accuracy: 0.9582 - val loss: 0.1170
Epoch 4/10
          6s 3ms/step - accuracy: 0.9796 - loss:
1850/1850 —
0.0602 - val accuracy: 0.9801 - val loss: 0.0558
Epoch 5/10
          6s 3ms/step - accuracy: 0.9810 - loss:
1850/1850 —
0.0550 - val accuracy: 0.9864 - val loss: 0.0432
Epoch 6/10
                  6s 3ms/step - accuracy: 0.9830 - loss:
1850/1850 —
0.0505 - val_accuracy: 0.9856 - val_loss: 0.0439
Epoch 7/10
                 6s 3ms/step - accuracy: 0.9837 - loss:
1850/1850 ———
0.0451 - val accuracy: 0.9834 - val loss: 0.0511
0.0447 - val accuracy: 0.9867 - val_loss: 0.0390
Epoch 9/10
         6s 3ms/step - accuracy: 0.9847 - loss:
1850/1850 —
0.0440 - val accuracy: 0.9866 - val loss: 0.0407
Epoch 10/10 ______ 6s 3ms/step - accuracy: 0.9866 - loss:
0.0380 - val accuracy: 0.9853 - val_loss: 0.0467
<keras.src.callbacks.history.History at 0x79e9fafccb50>
evaluate model(CNN model, X_train, y_train, X_test, y_test)
             3s 1ms/step
1s 2ms/step
1850/1850 ——
463/463 —
```

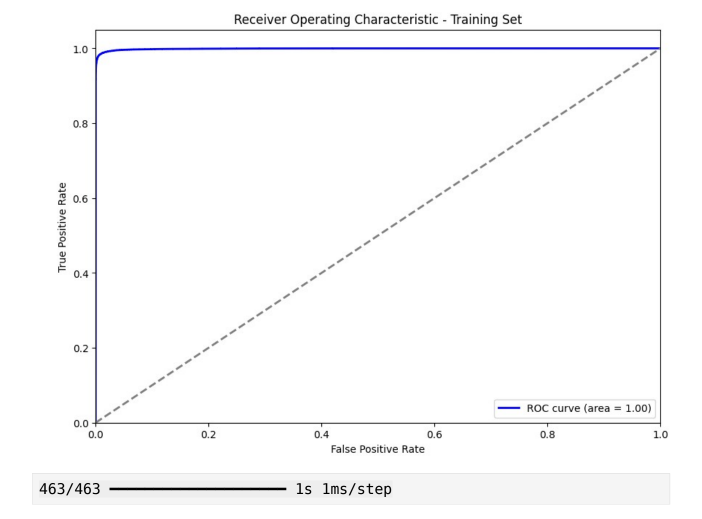


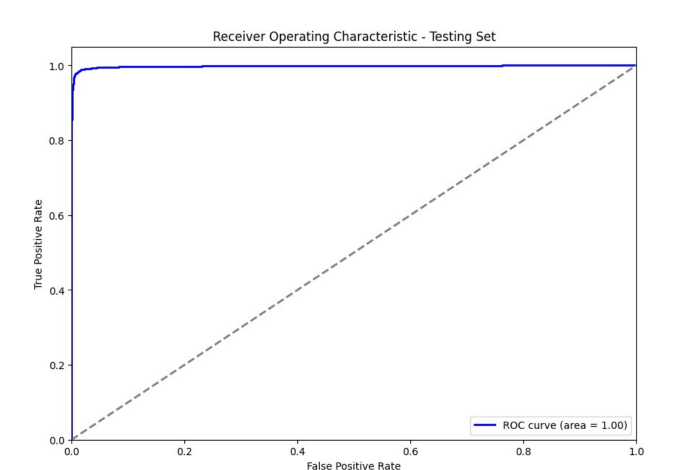


Cla	ssificatio	n Report -	Training S	Set		
		precision	recall	f1-score	support	
	0	0.98	0.99	0.99	29503	
	1	0.99	0.98	0.99	29697	
	accuracy			0.99	59200	
	macro avg	0.99	0.99	0.99	59200	
wei	ghted avg	0.99	0.99	0.99	59200	
Cla	ssificatio	n Report -	Testing Se	et		
		precision	recall	f1-score	support	
	0	0.98	0.99	0.99	7497	
	1	0.99	0.98	0.99	7303	
	accuracy			0.99	14800	
	macro avg	0.99	0.99	0.99	14800	
wei	ghted avg	0.99	0.99	0.99	14800	
	_					

plot_curves(history, CNN_model, X_train, y_train, X_test, y_test)







Training Model - XGBoost

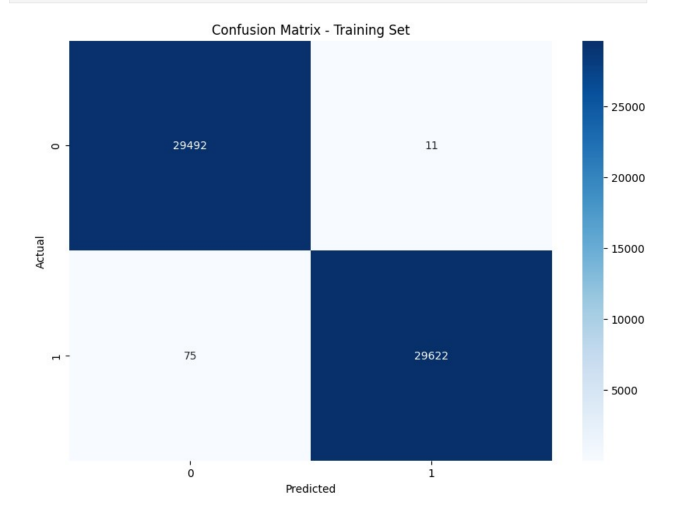
```
#the XGBoost model
xgb_model = xgb.XGBClassifier(objective='binary:logistic',
random_state=42)

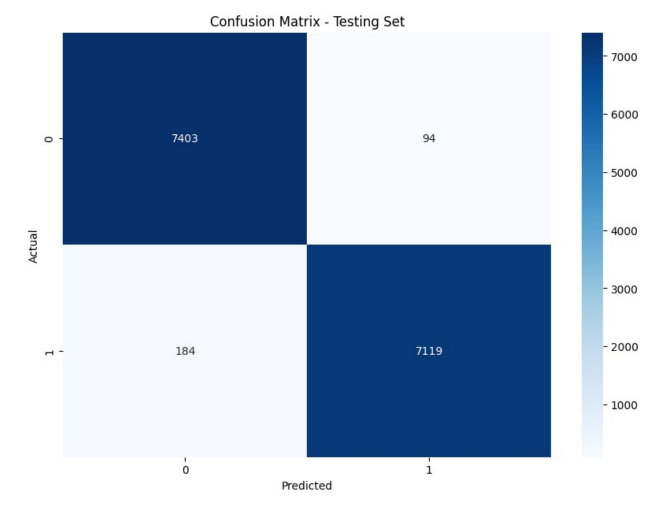
# Train the model
history=xgb_model.fit(X_train, y_train)

# Make predictions on the test set
y_train_pred = xgb_model.predict(X_train)
y_test_pred = xgb_model.predict(X_test)

# Evaluate the model
train_accuracy = accuracy_score(y_train,y_train_pred)
test_accuracy = accuracy_score(y_test, y_test_pred)
print("Train Accuracy",train_accuracy)
print("Test Accuracy:",test_accuracy)

Train Accuracy 0.9985472972972973
Test Accuracy: 0.9812162162162162
```

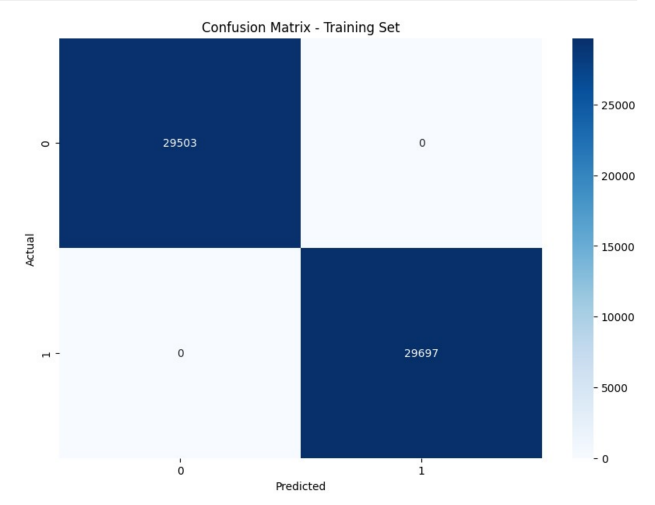


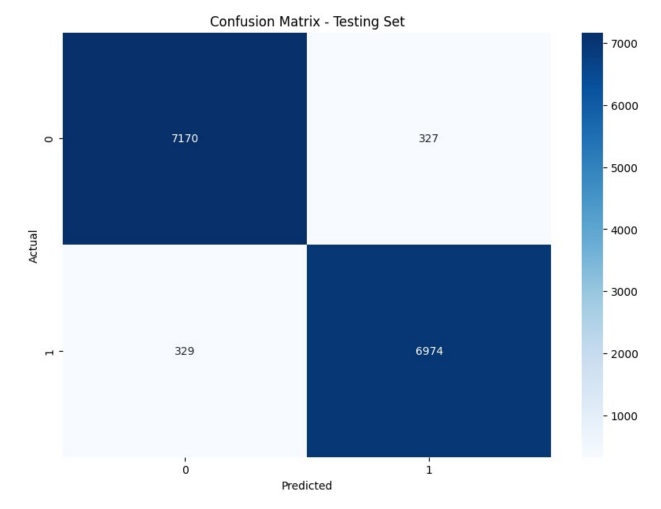


Classifica						
	pre	ecision	recall	f1-score	support	
	0	1.00	1.00	1.00	29503	
	1	1.00	1.00	1.00	29697	
accura	асу			1.00	59200	
macro a	ava	1.00	1.00	1.00	59200	
weighted a	_	1.00	1.00	1.00	59200	
J J	. 3					
Classifica	ation Re	eport - Te	esting Set	t		
		ecision	-	f1-score	support	
					• •	
	0	0.98	0.99	0.98	7497	
	1	0.99	0.97	0.98	7303	
accura	acv			0.98	14800	
macro a	•	0.98	0.98	0.98	14800	
weighted a	_	0.98	0.98	0.98	14800	
"crailed c	4 9	0.50	0150	3130	1.000	

Training Model - Decision Tree

```
DT_model = DecisionTreeClassifier(random_state=30)
# Train the model
history=DT_model.fit(X_train, y_train)
# Make predictions on the test set
y_train_pred = DT_model.predict(X_train)
y_test_pred = DT_model.predict(X_test)
# Evaluate the model
train_accuracy = accuracy_score(y_train,y_train_pred)
test_accuracy = accuracy_score(y_test, y_test_pred)
print("Train Accuracy",train_accuracy)
print("Test Accuracy:",test_accuracy)
Train Accuracy 1.0
Test Accuracy: 0.9556756756756757
evaluate_model(DT_model, X_train, y_train, X_test, y_test)
```





Classifica	ation	Report -				
		precision	recall	f1-score	support	
	0	1.00	1.00	1.00	29503	
	1	1.00	1.00	1.00	29697	
accura	acy			1.00	59200	
macro a	avg	1.00	1.00	1.00	59200	
weighted a	avg	1.00	1.00	1.00	59200	
_	_					
Classifica	ation	Report -	Testing Se	t		
		precision	recall	f1-score	support	
		•			• •	
	0	0.96	0.96	0.96	7497	
	1	0.96	0.95	0.96	7303	
accura	acy			0.96	14800	
macro a	•	0.96	0.96	0.96	14800	
weighted a	_	0.96	0.96	0.96	14800	
2=3230.	3			3.30		