



KG COLLEGE OF ARTS AND SCIENCE

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KGiSL Campus, Saravanampatti, Coimbatore - 641 035

Project Report

AI POWERED TEXTUAL CONTENT MODERATION FOR DIGITAL PLATFORMS

Submitted to Bharathiar University in partial fulfillment of the requirements for the award of the
degree of

Bachelor of Computer Applications

Submitted by

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Under the Supervision and Guidance of

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March 2025

DECLARATION

I declare that the work which is being presented in this project report entitled **AI Powered Textual Content Moderation For Digital Platforms** ,submitted to the Department of Computer Applications, KG College of Arts and Science, Saravanampatti, Coimbatore for the award of the degree of Bachelor of Computer Applications of the Bharathiar University, is an authentic record of my work carried out under the supervision and guidance of **Ms. D. Matilda M.B.A(SEM), M.Sc.(CSc), NET(2015), M.Phil., (Ph.D.)** I have not plagiarized or submitted the same work for the award of any other degree.

March 2025
Coimbatore

(Nandha Devi R)

CERTIFICATE

This is to certify that the project entitled **AI Powered textual content moderation for digital platforms** submitted to Bharathiar University in partial fulfilment for the award of the degree of Bachelor of Computer Applications is a record of original work done by **Nandha Devi R (2222J1396)** during the period of study in **KG College of Arts and Science** under the supervision of **Ms. D. Matilda, Assistant Professor**, Department of Computer Applications.

Place: Coimbatore

Date:

Signature of the Guide

Signature of the HoD

(College Seal)

Submitted for the Viva-Voce Examination held on _____

Internal Examiner

External Examiner

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-Nandha Devi R

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SYNOPSIS

The project is entitled “AI-Powered Textual Content Moderation for Digital Platforms”, developed using Python 3.8 with MySQL Server as the backend, and implemented in PyCharm IDE.

With the growth of the Internet, social media has rapidly gained popularity and has become a major communication medium. However, the presence of inappropriate content poses serious risks, leading to psychological distress, including anxiety and depression, especially among vulnerable groups such as women and children. Due to the limitations of manual content moderation, automated solutions have gained significant attention in research and development.

The main objective of this project is to develop an effective machine learning model to detect and filter inappropriate textual content on digital platforms. The proposed application utilizes a dataset containing text labelled as either "normal" or "cyberbullying." The dataset, sourced from Kaggle, consists of training and testing CSV files. Initially, data is uploaded and pre-processed through various steps such as text cleaning, feature extraction, dimensionality reduction, and normalization.

A Decision Tree algorithm is used for classification, where the model is trained on the training dataset and evaluated on the test dataset. The trained classification model effectively identifies and filters inappropriate content, improving online safety. By enabling early detection of harmful text, this system enhances user protection and ensures a healthier digital environment.

1.INTRODUCTION

With the rapid expansion of the internet, social media platforms have become one of the most prominent means of communication, allowing users to share information, express opinions, and engage with a global audience. While these platforms offer numerous benefits, they have also given rise to a significant challenge—the spread of inappropriate and harmful content. Online platforms frequently encounter issues such as cyberbullying, hate speech, offensive language, and abusive comments, which can severely impact individuals' mental and emotional well-being. In extreme cases, exposure to such content has been linked to psychological distress, self-harm, and even suicide, especially among vulnerable groups such as women, children, and teenagers. Due to the increasing prevalence of such issues, the need for an automated content moderation system has become a critical area of research.

The primary objective of this project is to develop an AI-powered textual content moderation system capable of detecting and filtering inappropriate content from digital platforms. The system leverages machine learning techniques, particularly Natural Language Processing (NLP) and Decision Tree-based classification, to analyze textual data and determine whether a given text contains harmful content. The dataset used for training the model has been sourced from the Kaggle repository, which consists of labeled text data containing both normal and inappropriate messages. The workflow of the proposed system begins with data collection and preprocessing, where raw textual data undergoes several transformations such as data cleaning, feature extraction, dimensionality reduction, and normalization. These preprocessing steps are essential for improving the quality of the input data and ensuring better model accuracy. The preprocessed data is then used to train a Decision Tree classifier, a widely used supervised machine learning algorithm for classification tasks. Once the model is trained, it is evaluated using a test dataset to measure its accuracy, precision, recall, and overall effectiveness in detecting inappropriate content.

The success of this project will be measured by evaluating the model's classification performance and its ability to accurately distinguish between normal and inappropriate content. Future improvements may include enhancing the AI model with deep learning techniques, expanding the dataset for better generalization, and integrating real-time content moderation features for seamless deployment on social media platforms, chat applications, and online forums.

1.1 ORGANIZATION PROFILE

Established in 2007, Nexus Global Solutions is a premier software development and website design company based in Coimbatore, India. As a distinguished brand under SMAR Technologies Private Limited, we are led by seasoned IT professionals committed to delivering innovative solutions across various sectors worldwide. Our mission is to lead as the forefront innovator, providing superior knowledge-driven solutions that drive business growth and redefine industry standards. We envision pioneering the future of technology by delivering cutting-edge solutions that empower businesses in the ever-evolving digital landscape.

Our comprehensive service portfolio is designed to meet the diverse needs of our clients. We specialize in software development, crafting innovative and functional digital solutions that streamline operations and foster growth. Our web development services focus on creating responsive, user-friendly websites that enhance online presence and engagement. In the realm of mobile app development, we design intuitive and robust applications tailored to specific business requirements. Additionally, our digital marketing strategies connect brands with their target audiences, driving meaningful engagement and results.

Beyond development services, Nexus Global Solutions offers world-class web hosting and domain registration services. We have empowered hundreds of companies across India with secure, cost-effective hosting solutions. Our experienced team assists clients in selecting domain names that align with their brand identity and business objectives, ensuring a strong online presence. We are committed to providing reliable and scalable hosting services that support our clients' growth and success in the digital age.

At the core of our operations are values built upon excellence and dedication. We prioritize transparency and integrity in all our interactions, fostering trust and long-lasting relationships with our clients and partners. Our culture of continuous learning and innovation ensures that we stay ahead in the dynamic technology landscape, delivering solutions that are both cutting-edge and effective. Choosing Nexus Global Solutions means partnering with a forward-looking technology ally committed to empowering your business for the digital era.

1.2 SYSTEM SPECIFICATION

1.2.1 HARDWARE REQUIREMENTS

- Processor : Intel Dual Core
- Ram : 4 Gb Ram
- Monitor : 15” Color
- Hard Disk : 500 Gb
- Keyboard : Standard 102 Keys
- Mouse : 3 Buttons

1.2.2 SOFTWARE REQUIREMENTS

- Operating System : Windows
- IDE(Software) : PyCharm 2021 .3.1
- Front End : Python 3.8
- Backend : MySQL 5.4

2.SYSTEM STUDY

2.1 EXISTING SYSTEM

The detection of inappropriate content has become a significant area of research due to the increasing number of severe mental health issues, including depression and suicide attempts, especially among vulnerable groups such as women and children.

The existing system primarily relies on data mining approaches to identify inappropriate content. However, implementing these systems is often expensive and requires large training datasets for better accuracy. Traditional machine learning algorithms, such as Decision Tree and Support Vector Machine (SVM), have been used for detecting inappropriate content in social networks. However, these algorithms typically achieve only 80% accuracy, which affects their reliability. Additionally, these methods increase detection time and fail to provide real-time moderation.

2.1.1 DRAWBACKS

- Time-consuming process due to the complexity of traditional approaches.
- Limited accuracy (80%), which is insufficient for real-time content moderation.
- Increased detection time, leading to delayed content filtering.
- Requires large datasets for effective generalization, making it difficult to scale.
- Slow classification speed, especially with traditional machine learning models.

2.2 PROPOSED SYSTEM

The drawbacks faced in the existing system can be eliminated by implementing the proposed system. The main objective of the proposed system is to develop an effective machine learning model to detect inappropriate content. The dataset for this methodology is gathered from the Kaggle repository. Initially, the data is collected and uploaded through the data upload process. Further, data preprocessing steps such as cleaning, dimensionality reduction, and normalization are applied. Natural Language Processing (NLP) techniques and the Decision Tree Algorithm are then trained on the dataset for classification. Finally, the trained model effectively predicts inappropriate content in social network datasets.

2.2.1 FEATURES

- The proposed system achieves high accuracy.
- It requires less time for the training process.
- Faster detection of inappropriate content, enabling real-time interventions.
- Enhanced interpretability due to the transparency of Decision Tree algorithms.
- Improved data quality through preprocessing and dimensionality reduction techniques.
- Personalized predictions tailored to social network contexts and evolving language patterns.

3.SYSTEM DESIGN AND DEVELOPMENT

3.1 FILE DESIGN

The file design for the AI-Powered Textual Content Moderation system ensures efficient storage, retrieval, and management of text-based data. The system maintains structured data files to store user inputs, processed content, and moderation results. The design incorporates necessary indexing to optimize search operations, ensuring quick access to flagged content. Proper file organization helps maintain data integrity and supports seamless integration with machine learning models.

3.2 INPUT DESIGN

The file design for the AI-Powered Textual Content Moderation system ensures efficient storage, retrieval, and management of text-based data. The system maintains structured data files to store user inputs, processed content, and moderation results. The design incorporates necessary indexing to optimize search operations, ensuring quick access to flagged content. Proper file organization helps maintain data integrity and supports seamless integration with machine learning models.

Some other features included are:

- **Form title:** Clearly states the purpose of the input section
- **Input Validation:** Ensures text data is not empty and follows predefined formats
- **Error Handling:** Displays appropriate error messages for invalid inputs.
- **Real-Time Feedback:** Provide instant classification results for submitted text.

3.3 OUTPUT DESIGN

The output design ensures clear and structured presentation of moderated content. The system generates detailed reports highlighting flagged text, severity levels, and recommended actions. Users can view the results on-screen or download them in document format for further analysis. The output structure follows a standardized format, making it easy for users to interpret moderation decisions. Additionally, visual indicators and categorized reports help users quickly identify harmful content and take appropriate action.

3.4 DATABASE DESIGN

The database design ensures secure and efficient data management for textual content moderation. The system maintains structured tables to store user submissions, moderation results, flagged content, and system logs. Data normalization techniques are applied to eliminate redundancy and optimize performance. Role-based access control ensures data security, allowing only authorized users to access specific information. The database supports real-time updates, ensuring that moderation results are immediately available. Backup and recovery mechanisms are in place to prevent data loss and ensure system reliability.

3.5 SYSTEM DEVELOPMENT

After successfully completing the design phase, the next crucial step is the development of the system based on the specified design. This phase primarily involves coding to implement the designed system and meet the defined requirements.

During this stage, various aspects such as input/output handling, text processing, logical operations, and data storage/retrieval are considered. The coding process was carried out step by step, ensuring that the system functions as expected.

The implementation involved writing the program using Python 3.8, integrating Natural Language Processing (NLP) techniques, and connecting the system with a MySQL database. Special emphasis was given to user interactivity and system flexibility. Proper validations were implemented for user-defined functions to ensure accuracy and security.

3.5.1 DESCRIPTION AND MODULES

Data collection

Data collection is a crucial process. In this module, data is collected from the Kaggle data mining repository, which contains parameters such as text content and labels (e.g., normal or inappropriate). Each parameter is used for predicting inappropriate content in text.

Preprocessing

The raw dataset may contain inconsistent data, missing values, and redundant entries. To ensure accurate predictions, the dataset undergoes data cleaning, where missing values are either removed or replaced using appropriate methods (e.g., mean value imputation). Duplicate and irrelevant data are eliminated to prevent bias. Additionally, outliers and extreme values are handled to improve accuracy. Classification and clustering algorithms perform efficiently only when preprocessing is properly executed.

Feature Extraction

Excessive information can reduce the effectiveness of a data mining model. Some attributes in the dataset may not contribute meaningful information and may even negatively impact accuracy. Feature extraction is a process that identifies the most relevant attributes from the dataset. This technique is useful for reducing computational complexity while retaining important information. By eliminating redundant and irrelevant features, feature extraction improves model performance.

Building the classification model

This is the most critical step in the data mining process. The dataset is divided into two parts: 80% for training and 20% for testing. The training set includes the target variable (label: normal/inappropriate). The model is trained using the Decision Tree algorithm, which learns patterns from the data to classify text.

Inappropriate Content Blocking

Once trained, the model is applied to the test dataset for validation. The Decision Tree classification algorithm processes new text inputs and classifies them as "inappropriate content" or "normal content". By leveraging multiple decision trees, the model achieves high accuracy in detecting harmful content. This ensures that inappropriate content is identified and blocked effectively.

4.TESTING AND IMPLEMENTATION

Testing is a critical phase to ensure the AI-Powered Textual Content Moderation system functions accurately, efficiently, and securely. The system was tested using various datasets to verify its ability to detect inappropriate content with high accuracy. Different test cases were executed to validate dataset preprocessing, feature extraction, classification accuracy, and real-time text moderation.

The testing process focused on identifying classification errors, improving detection reliability, and ensuring a smooth user experience. The system was subjected to different testing methodologies, including unit testing, integration testing, validation testing, and output testing, to evaluate various components comprehensively.

Types of Testing

- Unit Testing – Verifies the functionality of individual modules.
- Integration Testing – Ensures that all modules work together seamlessly.
- Validation Testing – Confirms the accuracy and effectiveness of the AI model.
- Output Testing – Ensures that results are correctly displayed and stored.

UNIT TESTING

Each module in the system was tested separately to ensure correct functionality. The dataset upload module was tested by verifying that different datasets from Kaggle were successfully uploaded and stored without errors. The text preprocessing module was evaluated to ensure that tokenization, stop word removal, stemming, and noise filtering were correctly applied to raw text data. Additionally, the feature extraction module was tested to confirm that irrelevant features were removed while retaining only the most important attributes for classification. The classification model was trained and tested using the Decision Tree algorithm to verify that it correctly identified inappropriate text with high accuracy. Finally, the user interface module was tested to ensure that users could smoothly input text, receive classification results, and navigate the system without issues.

Test Case ID	Description	Input	Expected Output	Status
UT-01	Dataset upload verification	Text dataset	Successful upload and storage	Pass
UT-02	Text preprocessing check	Raw text input	Stop words removed, Stemming applied	Pass
UT-03	Feature Extraction test	Pre-processed text	Relevant features extracted	Pass
UT-04	AI classification Accuracy	User input text	Correct classification label assigned	Pass
UT-05	UI input and navigation	User navigates through UI	Smooth navigation with no errors	Pass

INTEGRATION TESTING

Once individual modules were tested, they were combined to verify system-wide functionality. The text submission process was tested to ensure that user-submitted text was correctly stored and retrieved from the MySQL database without errors. The end-to-end text classification workflow was evaluated by verifying that a submitted text successfully passed through preprocessing, feature extraction, and classification without interruptions. Additionally, user input and output consistency were checked by comparing the classification results displayed on the GUI with the actual predictions made by the AI model. Lastly, database interaction testing was conducted to assess the speed and accuracy of data retrieval for past moderation records, ensuring that the system could efficiently handle large datasets.

Test case ID	Description	Modules Involved	Expected output	Status
IT-01	End-to-End text moderation	Input Module → Preprocessing → AI Model	Correct classification output generated	Pass
IT-02	Database storage validation	Classification Module → MySQL Database	Data stored correctly in the database	Pass
IT-03	Report generation test	Database → UI	Report generated with correct data	Pass
IT-04	Multi-user access test	Multiple users submitting text	No data conflicts or errors	Pass
IT-05	Data retrieval from database	User searches for past records	Relevant results retrieved instantly	Pass

VALIDATION TESTING

The system was tested with real-world data to validate its accuracy and effectiveness. The Decision Tree model was evaluated using a dataset split into 80% training data and 20% testing data, and its accuracy was measured to assess overall performance. To further verify classification reliability, manual labeling was conducted by comparing system-generated predictions with human-labeled text samples. Additionally, a false positive and false negative analysis was performed to ensure that inappropriate content was detected correctly while minimizing classification errors. Finally, processing speed testing was carried out to measure how quickly the system classified user input in real-time, ensuring efficient and timely moderation.

Test case ID	Description	Modules Involved	Expected output	Status
VT-01	Model Accuracy Test	Predefined text dataset	Accuracy above 90%	Pass
VT-02	False positive Check	Safe text input	Not flagged as inappropriate	Pass
VT-03	False Negative Check	Inappropriate text input	Correctly flagged as inappropriate	Pass
VT-04	Real-time Processing Test	User-submitted text	Classification in less than 2 sec	Pass
VT-05	Manual Label Comparison	Human vs AI classification	High agreement between human and AI labels	Pass

OUTPUT TESTING

After validation testing, output testing was conducted to ensure that the system produced correct and readable classification results. The on-screen output was verified by checking that classification labels such as "normal" or "inappropriate" were accurately displayed in the user interface. Additionally, database output testing was performed to confirm that all classification results were properly stored in the MySQL database for future reference and retrieval. Lastly, user feedback testing was conducted, where feedback was collected on the clarity of classification outputs and the formatting of reports, leading to improvements in system usability and presentation.

Test case ID	Description	Expected Output	Status
OT-01	Classification label display	“Normal” or “Inappropriate” displayed correctly	Pass
OT-02	Database entry verification	Classification results correctly stored	Pass
OT-03	Report formatting test	Well-structured and readable output	Pass
OT-04	User feedback Testing	Positive user feedback on usability	Pass
OT-05	File export Validation	Report exported without errors	Pass

5. CONCLUSION

Implementation is the phase where the theoretical design is transformed into a fully functional system. It plays a crucial role in determining the effectiveness of the proposed solution and ensuring its successful deployment in real-world scenarios. By incorporating machine learning techniques, this project has successfully developed an AI-powered textual content moderation system capable of detecting and filtering inappropriate content in online platforms.

The system utilizes Natural Language Processing (NLP) and a Decision Tree Classifier to analyze textual data, allowing it to accurately classify messages as either normal or inappropriate. The workflow begins with data collection, preprocessing (cleaning, feature extraction, and normalization), and model training using a labelled dataset sourced from the Kaggle repository. The trained model is then evaluated on test data to measure its accuracy and efficiency in identifying harmful content.

By leveraging machine learning-based moderation, this system offers a fast, automated, and scalable approach to handling inappropriate text in digital communication. The Decision Tree Classifier has shown high accuracy in distinguishing between safe and harmful content, proving to be an effective solution for real-time content moderation. This technology can help reduce human intervention, minimize exposure to offensive content, and enhance user safety across various online platforms.

With further enhancements, such as deep learning integration, real-time detection, and multi-language support, the system can be expanded to provide even more accurate and sophisticated content moderation solutions. Ultimately, this project contributes to creating a safer, more inclusive, and responsible digital environment, protecting users from harmful interactions while preserving the integrity of online communication.

FUTURE ENHANCEMENT

Every application has its strengths and areas for improvement. This project has successfully implemented an AI-powered textual content moderation system, effectively detecting and filtering inappropriate content on digital platforms. Since the system is built using a modular structure, future enhancements can be easily integrated by modifying existing components or introducing new features to improve accuracy, scalability, and efficiency.

To further enhance the system, deep learning models such as transformers (BERT, GPT) or CNNs can be incorporated to improve text classification accuracy and contextual understanding. Unlike traditional machine learning models, deep learning can better capture linguistic nuances, slang, and evolving trends in online communication, making the moderation system more robust.

Key enhancement is multi-language support, allowing the system to detect and classify inappropriate content in multiple languages and dialects. This would expand its usability for global platforms and ensure better inclusivity and moderation across different regions.

Additionally, integrating sentiment analysis can help assess the emotional impact of messages, enabling more refined content moderation by distinguishing between harmful, offensive, and neutral messages. This enhancement would allow for more context-aware filtering, preventing unnecessary flagging of benign conversations.

To make the system more efficient and scalable, real-time integration with web applications, chat platforms, and social media networks can be implemented. By enabling real-time content moderation, the system can instantly flag and filter harmful messages, improving user safety and reducing exposure to inappropriate content. Furthermore, integrating automated reporting and analytics dashboards can provide insights into content trends, flagged messages, and moderation efficiency, helping administrators make better-informed decisions.

With these enhancements, the AI-powered content moderation system can become a more advanced, adaptable, and real-time solution, ensuring a safer and more responsible online communication space.

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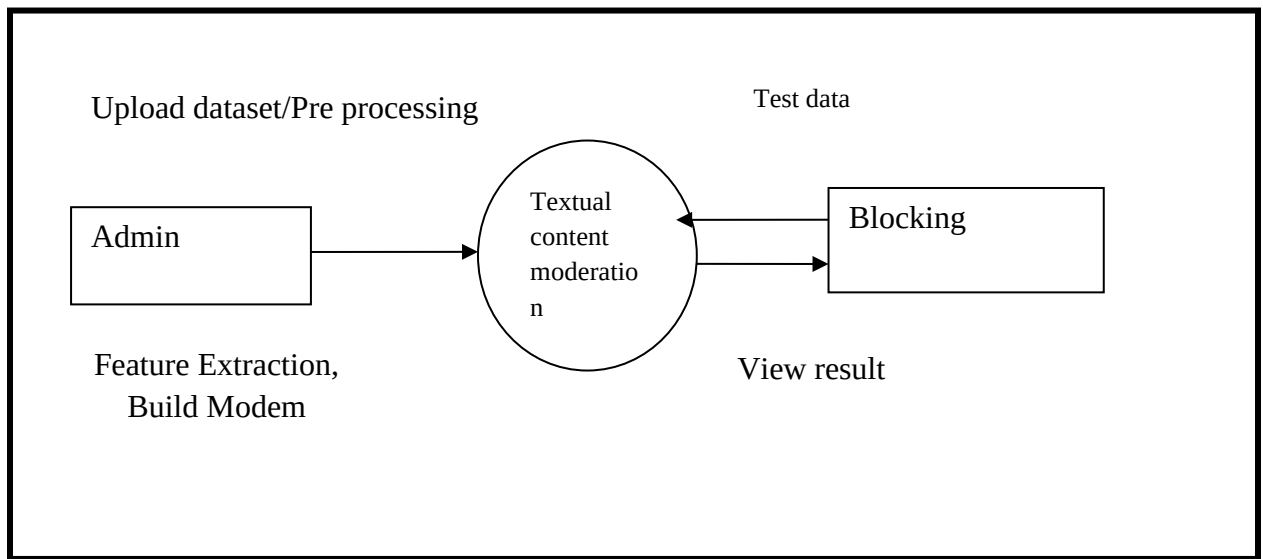
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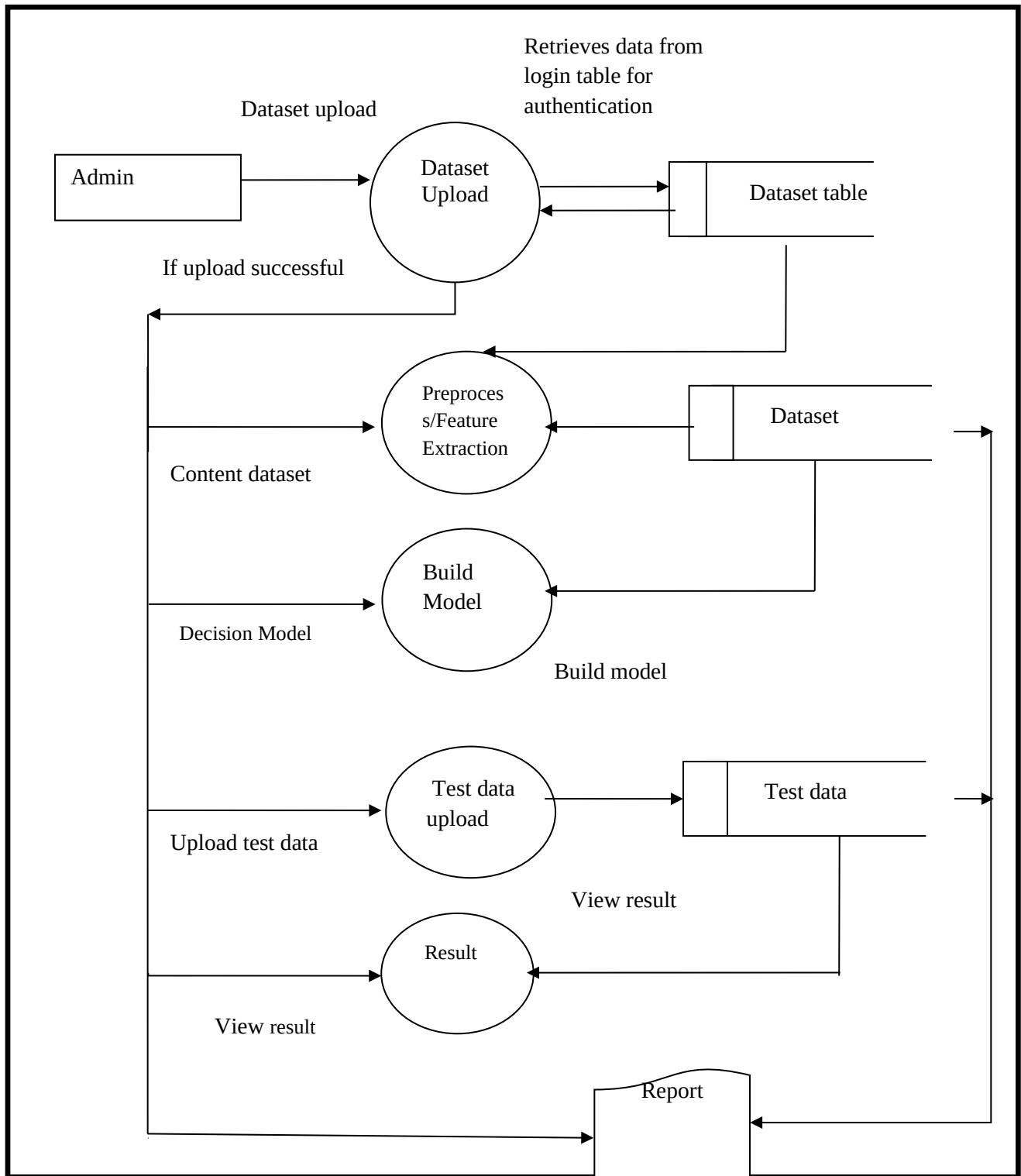
APPENDICES

A. DATA FLOW DIAGRAM

Level 0



Level 1



B. TABLE DESIGN

Admin Login Table:

Field Name	Data type	constraints	Description
username	varchar (50)	Not Null	Username of the admin
password	varchar (255)	Not Null	Password information

Dataset Table:

Colum Name	Data type	Constraint	Description
dataset_name	varchar (100)	Not null	Contains the dataset name
dataset_pathinfo	varchar (255)	Not null	Contains the test pathinfo

Testdata Table:

Column Name	Data Type	Constraints	Description
testdata_id	serial	primary key	Unique ID for test data
model_id	int	foreign key	Refers to trained model
test_input	text	not null	Input text for classification
prediction	vrchar(50)	nullable	AI classification result

C.SAMPLE CODING

```
from pyexpat import features

from tkinter import messagebox, Tk, simpledialog

import matplotlib as matplotlib

import pandas as PD

import numpy as np

import pandas as pd

import matplotlib.pyplot as plt

import mysql.connector

import mysql.connector as mysql

import seaborn as sb

from fileinput import filename

from tkinter import *

import tkinter as tk

import tkinter

from tkinter import ttk, messagebox

from PIL import Image, ImageTk

import random

import pymysql

import pandas as pd
```

```
import csv

from csv import writer

from tkinter import simpledialog

from tkinter.filedialog import askopenfilename


from keras import Sequential

from keras.layers import Dense, LSTM

from keras.utils import plot_model

from sklearn.model_selection import train_test_split, TimeSeriesSplit

from sklearn.preprocessing import StandardScaler, MinMaxScaler

from sklearn.linear_model import LogisticRegression

from sklearn.svm import SVC

from xgboost import XGBClassifier

from sklearn import metrics

from register import Signup1

import warnings


warnings.filterwarnings('ignore')

class ViewData:

    def __init__(self):

        def dataupload():
```

```
f_types = [('CSV Files', '*.csv'), ('Xlsx Files', '*.xlsx')]
```

```
filename = askopenfilename(filetypes=f_types)
```

```
if filename.endswith('.xlsx'):
```

```
    file = pd.read_excel(filename)
```

```
    file.to_csv(filename.rstrip('.xlsx') + ".csv")
```

```
    filename = filename.rstrip('.xlsx') + ".csv"
```

```
    con = mysql.connect(user='root', password='root', host='127.0.0.1', charset='utf8',  
                        database='cyberbullying')
```

```
    cur = con.cursor()
```

```
    cur.execute("delete from dataset")
```

```
    count = 0
```

```
    with open(filename, newline='') as file:
```

```
        reader = csv.reader(file)
```

```
        r = 1
```

```
    for col in reader:
```

```
        count += 1
```

```
    # print(count)
```

```
if 'print("null checking")' in col: continue

# print(col[1], col[2], col[3], col[4], col[5], col[6], col[7])

cur.execute(

"insert into dataset(s1,s2) values (%s,%s)",

(

col[0], col[1]

))

con.commit()

con.close()

messagebox.showinfo("Record Uploaded Successfully", filename)
```

```
def viewdata():

wingrid = Tk()

wingrid.title("View Dataset Window")

wingrid.geometry("1400x900")

# wingrid.maxsize(width=1400 , height=2500)

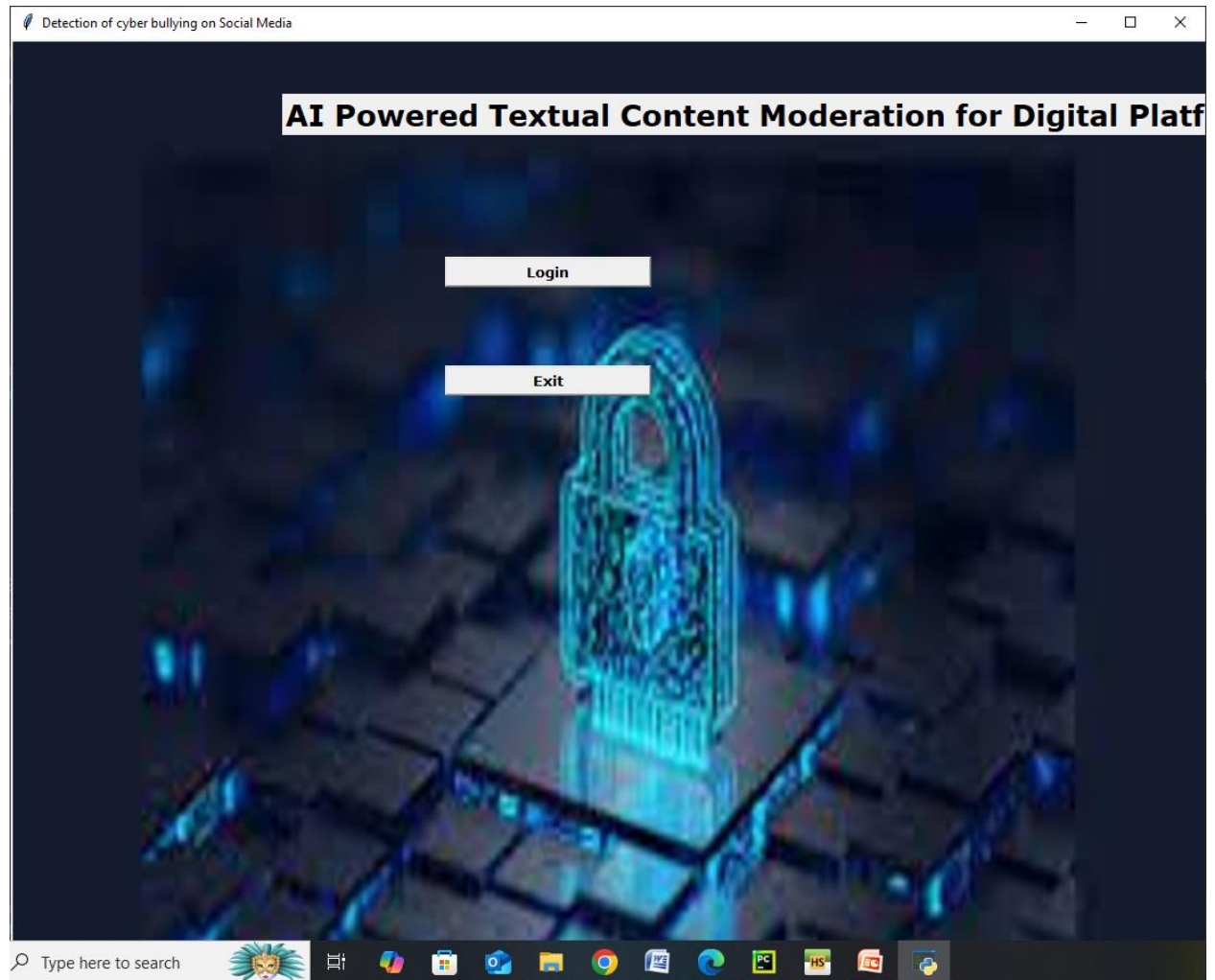
# wingrid.minsize(width=1400 , height=2500)


main_frame = Frame(wingrid)

main_frame.pack(fill=BOTH, expand=1)
```

D. SAMPLE INPUT

User Registration



AI Powered Textual Content Moderation

Login

User Name :

Password :

Login

New User Register

Exit

Type here to search



AI Powered Textual Content Moderation

Login

User Name : Admin

Password : *****

Login

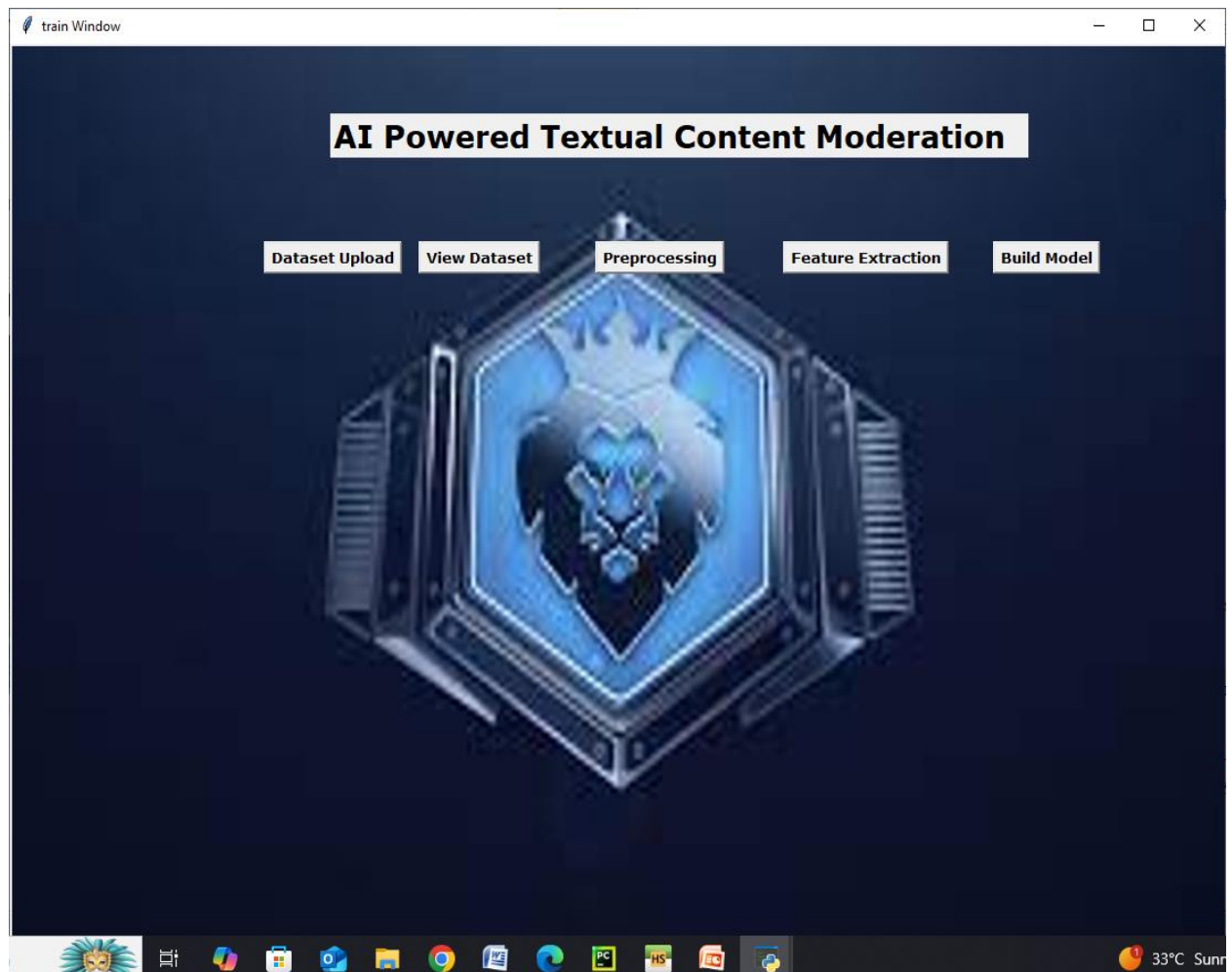
New User Register

Exit

Type here to search



Trainwindow



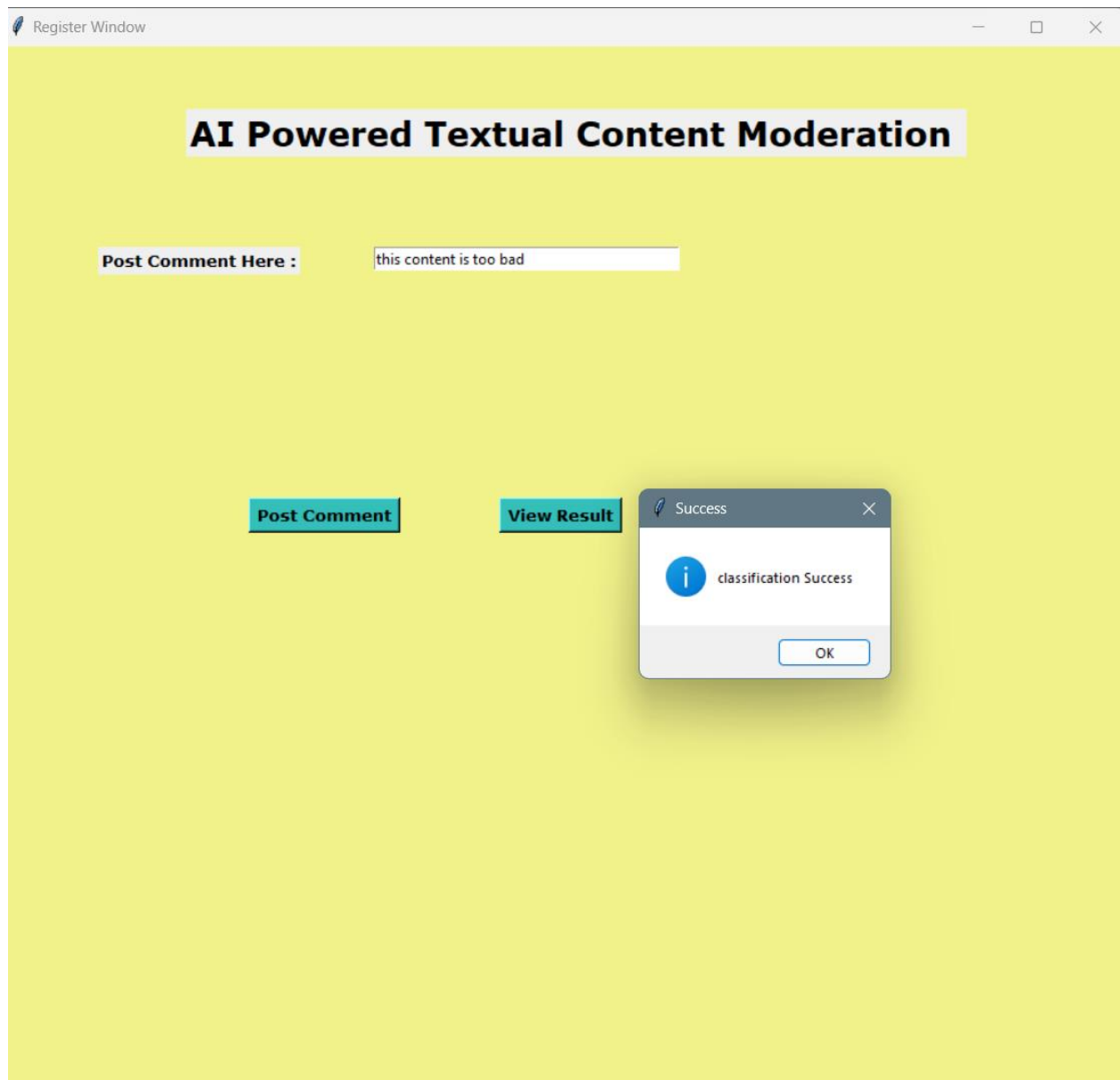
View dataset:

I did body see Chris Browns face at wen Nicki was touchin him If you wor	0
hings that are incorrect with your comment its unbelievable	0
ving a seizure Omg u have a corgi I am training for the Olympics and I an	1
u make me sick what is fuck is this bad he looks like chris martin just shit	1
y SeoHyun and Yoona XDDreally love the HyoYoons rapping agree they re	0
	0
I am so sad about this content	0
I did body see Chris Browns face at wen Nicki was touchin him If you wor	
hings that are incorrect with your comment its unbelievable	0
ving a seizure Omg u have a corgi I am training for the Olympics and I an	1
u make me sick what is fuck is this bad he looks like chris martin just shit	1
y SeoHyun and Yoona XDDreally love the HyoYoons rapping agree they re	0
s canta um ritmo massalogan desculpe mais esse video mal feito	0
I am so sad about this content	0
I did body see Chris Browns face at wen Nicki was touchin him If you wor	0
hings that are incorrect with your comment its unbelievable	0
ving a seizure Omg u have a corgi I am training for the Olympics and I an	1
u make me sick what is fuck is this bad he looks like chris martin just shit	
y SeoHyun and Yoona XDDreally love the HyoYoons rapping agree they re	0
s canta um ritmo massalogan desculpe mais esse video mal feito	0
	0
I did body see Chris Browns face at wen Nicki was touchin him If you wor	0



33°C Sun

TextModerationInterface



E.SAMPLE OUTPUT

 View Dataset Window

i am happy	Positive
hi this ia a good movie	Positive
am very happy about this mem	Positive
this content is looking beautifu	Positive
this is good	Positive