A

Project Report

On

#### FAKE NEWS DETECTION

#### WITH

#### MACHINE LEARNING

Submitted in partial fulfillment of the requirements for the award of Degree

BACHELOR OF TECHNOLOGY

in

COMPUTER SCIENCE AND ENGINEERING (AI&ML)

by

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**CMR TECHNICAL CAMPUS UGC AUTONOMOUS**

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**2020-2024**

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (AI&ML)**



#### CERTIFICATE

This is to certify that the project entitled **“FAKE NEWS DETECTION   
WITH MACHINE LEARNING”** being submitted by **JIYA GARG (207R1A6688), ABHINAV LAKKARAJU(207R1A6698) & SANJAY KATUKOJWALA (207R1A6695)** in partial fulfillment of the requirements for the award of the degree of B.Tech in Computer Science and Engineering (AI&ML) to the Jawaharlal Nehru Technological University Hyderabad, is a record of bonafide work carried out by them under our guidance and supervision during the year 2023-24.

The results embodied in this thesis have not been submitted to any other University or Institute for the award of any degree or diploma.

**Mr.SK. Sharif Dr. S Rao Chintalapudi**

Assistant Professor HOD CSE(AI&ML)

INTERNAL GUIDE

**EXTERNAL EXAMINER**

**Submitted for viva voice Examination held on**

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**ABSTRACT**

The rise of ubiquitous deepfakes, misinformation, disinformation, and post-truth, often referred to as fake news, raises concerns over the role of the Internet and socialmedia in modern democratic societies. Due to its rapid and widespread diffusion, digital deception has not only an individual or societal cost, but it can lead to significant economic losses or to risks to national security.

Blockchain and other distributed ledger technologies (DLTs) guarantee the provenance and traceability of data by providing a transparent, immutable, and verifiable record of transactions while creating a peer-to-peer secure platform for storing and exchanging information.

This over view aims to explore the potential of DLTs to combat digital deception, describing the most relevant applications and identifying their main open challenges. Moreover, some recommendations are enumerated to guide future researchers on issues that will have to be tackled to strengthen the resilience against cyber-threats on today’s online media.

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1. **INTRODUCTION**

#### INTRODUCTION

##### **PROJECT SCOPE**

The scope of this project involves leveraging Natural Language Processing (NLP) techniques to classify fake news articles by focusing on identifying in-article attribution. In-article attribution refers to the practice of attributing information or quotes to specific sources within the text of an article. By analyzing these attributions, the project aims to develop a supervised learning estimator that can differentiate between genuine and fake news articles.

To achieve this, the project will involve collecting a dataset of news articles labeled as either genuine or fake. The dataset will be preprocessed to extract relevant features, with a particular emphasis on identifying and analyzing in-article attributions. Various NLP techniques, such as named entity recognition and sentiment analysis, will be applied to extract and interpret information from the text. Machine learning algorithms will then be trained on these features to build a classification model capable of distinguishing between real and fake news articles based on their attribution patterns.

The scope also encompasses evaluating the performance of the developed model using appropriate metrics and potentially refining the model based on feedback and further analysis. Additionally, considerations will be made for scalability and generalizability of the model to different types of news articles and sources.

##### **PROJECT PURPOSE**

The purpose of this project is to leverage Natural Language Processing (NLP) techniques to classify fake news articles by focusing on the identification of in-article attribution. In today's information age, the spread of misinformation poses a significant challenge, leading to potentially harmful consequences such as the manipulation of public opinion, erosion of trust in media, and even societal unrest. In-article attribution, the practice of correctly attributing information and sources within articles, is a crucial aspect in discerning the credibility and reliability of news content. By developing a supervised learning estimator, we aim to create a tool capable of automatically analyzing news articles and determining their authenticity based on the presence and quality of in-article attribution.

The primary goal is to contribute to the ongoing efforts in combating the proliferation of fake news. By focusing on in-article attribution, we aim to develop a more nuanced approach to identifying misinformation, which goes beyond simple keyword analysis or sentiment classification.

By leveraging NLP techniques and supervised learning, the project seeks to provide a scalable solution that can assist journalists, fact-checkers, and the general public in identifying fake news articles more efficiently. By accurately flagging suspicious articles, the tool can help mitigate the harmful effects of misinformation on public discourse, political processes, and societal well-being.

This project offers an opportunity to explore and advance NLP techniques, particularly in the domain of text classification and information extraction. By tackling the challenge of identifying in-article attribution, we aim to contribute to the broader field of NLP research and develop methodologies that could be applicable beyond the scope of fake news detection.

Furthermore, by shedding light on the role of in-article attribution in distinguishing between genuine and fake news, this project contributes to a deeper understanding of the linguistic and semantic features of deceptive content, thereby advancing research in the field of computational journalism and NLP.

.

##### **PROJECT FEATURES**

The endeavor to classify fake news articles using Natural Language Processing (NLP) with a focus on identifying in-article attribution entails a multifaceted approach, integrating various features and functionalities to achieve its objectives effectively. Below are the key features of this project:

the project lies the development of a supervised learning model. This model will be trained on labeled datasets comprising both authentic and fake news articles. Through the utilization of algorithms such as Support Vector Machines (SVM), Random Forests, or Neural Networks, the model will learn to classify articles based on the presence and quality of in-article attribution. The training process involves the extraction of relevant features from the text data and mapping them to corresponding labels, enabling the model to generalize patterns and make accurate predictions on unseen articles.

Leveraging a spectrum of NLP techniques is crucial for extracting meaningful information from text data. Tokenization breaks down articles into individual words or phrases, enabling further analysis. Named Entity Recognition (NER) identifies entities such as names of people, organizations, and locations, which can aid in assessing the credibility of sources mentioned in articles. Part-of-Speech (POS) tagging assigns grammatical categories to words, facilitating syntactic analysis. Additionally, sentiment analysis discerns the emotional tone of the text, which may provide insights into the subjective nature of the content.

the project is committed to continuous improvement and adaptation. Feedback mechanisms and user engagement initiatives facilitate iterative enhancements to the classification model and the overall system. Regular updates address emerging challenges and evolving trends, ensuring the relevance and effectiveness of the classification tool over time.

Incorporating these features enables the project to develop a robust and versatile solution for classifying fake news articles, contributing to the broader efforts in combating misinformation and promoting media literacy.

## **2.SYSTEM ANALYSIS**

##### **2. SYSTEM ANALYSIS**

**SYSTEM ANALYSIS**

System Analysis is the important phase in the system development process. The System is studied to the minute details and analyzed. The system analyst plays an important role of an interrogator and dwells deep into the working of the present system. In analysis, a detailed study of these operations performed by the system and their relationships within and outside the system is done. A key question considered here is, “what must be done to solve the problem?” The system is viewed as a whole and the inputs to the system are identified. Once analysis is completed the analyst has a firm understanding of what is to be done.

##### **PROBLEM DEFINITION**

Classifying Fake News Articles Using Natural Language Processing to Identify In-Article Attribution as a Supervised Learning Estimator" revolves around developing a system that can effectively differentiate between authentic news articles and fake ones by focusing on in-article attribution, using supervised learning techniques in Natural Language Processing (NLP). a classification system capable of distinguishing between authentic news articles and fake ones. This entails training a supervised learning model using NLP techniques on a labeled dataset of news articles, where each article is categorized as authentic or fake based on its content.

**2.2 EXISTING SYSTEM**

Fake news has been demonstrated to be problematic in multiple ways. It has been shown to have real influence on public perception and the ability to shape regional and national dialogue. It has harmed business and individuals and even resulted in death, when an individual responded to a hoax. It has caused some teenagers to reject the concept of media objectivity and many students can’t reliably tell the difference between real and faked articles. It is even thought to have influenced the 2016 United States elections. Fake news can be spread deliberately by humans or indiscriminately by bot armies, with the latter giving a nefarious article significant reach. Not just articles are faked, in many cases fake, mislabeled or deceptive images are also used to maximize impact. Some contend that fake news is a “plague” on society’s digital

infrastructure. Many are working to combat it. Farajtabar, et al., for example, has proposed a system based on points, while Haigh, Haigh and Kozakhave suggested the use of “peer-to-peer counter propaganda

* + 1. **DISADVANTAGES OF EXISTING SYSTEM**

Following are the disadvantages of existing system:

* Absence of learning algorithms like SVM and Naive Bayes.
* Failure to address social networking issues such as privacy concerns, online bullying, misuse, and trolling.

**2.3 PROPOSED SYSTEM**

In this paper author is describing concept to detect fake news from social media or document corpus using Natural Language Processing and attribution supervised learning estimator. News documents or articles will be uploaded to application and then by using Natural Language Processing to extract quotes, verbs and name entity recognition (extracting organizations or person names) from documents to compute score, verbs, quotes and name entity also called as attribution. Using supervised learning estimator, we will calculate score between sum of verbs, sum of name entity and sum of quotes divided by total sentence length. If score greater than 0.9 then news will be considered as REAL and if less than 0.9 then new will be consider as FAKE.

**ADVANTAGES OF THE PROPOSED SYSTEM**

The proposed system implemented using the machine learning techniques, the proposed system is processing in the following way.

* Improved accuracy in fake News identification
* Comprehensive analysis considering various factors
* Adaptive learning capability for staying effective over time
* Increased efficiency through automation
* Minimization of false positives
* Effective handling of diverse textual data with NLP

##### **HARDWARE & SOFTWARE REQUIREMENTS**

###### **HARDWARE REQUIREMENTS:**

Hardware interfaces specify the logical characteristics of each interface between the software product and the hardware components of the system. The following are some hardware requirements.

* PROCESSOR : i5 or above
* RAM : 8GB (min)
* HARD DISK : 256 GB
* KEYBOARD : Standard Windows Keyboard
* MOUSE : Two or Three Button Mouse
* MONITOR : HDMI

##### **SOFTWARE REQUIREMENTS:**

Software Requirements specifies the logical characteristics of each interface and software components of the system. The following are some software requirements,

* OPERATING SYSTEM : Windows 10
* CODE LANGUAGE : Python
* LIBRARIES : Django libraries

Re, Textblob and Nltk

* FRONT-END : Python
* BACK-END : Django-ORM
* DESIGNING : HTML, CSS
* Web Server : Django Development Server

**3. ARCHITECTURE**

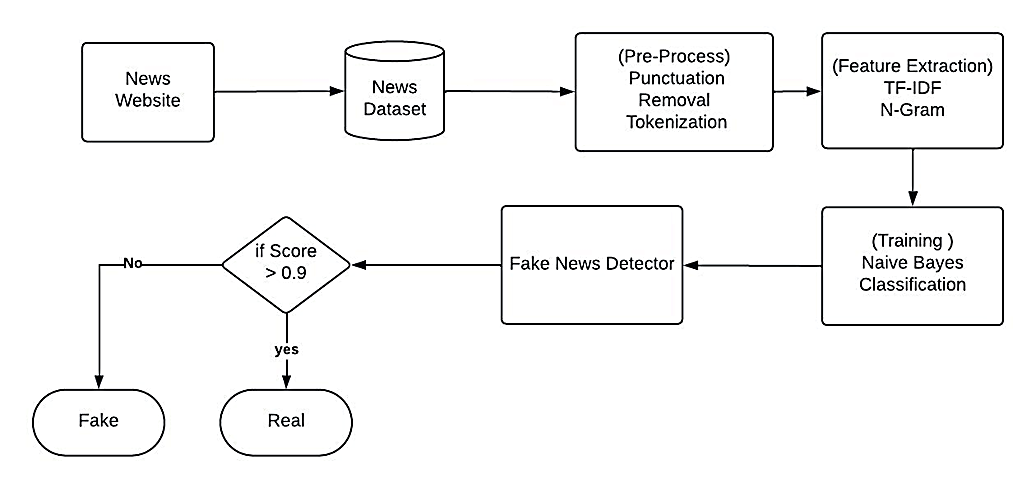
##### **3.ARCHITECTURE**

##### **PROJECT ARCHITECTURE**

This project architecture shows the procedure followed for classification,

starting from input to final prediction

**DESCRIPTION**

3.1: Project Architecture of Fake News Detection with Machine Learning

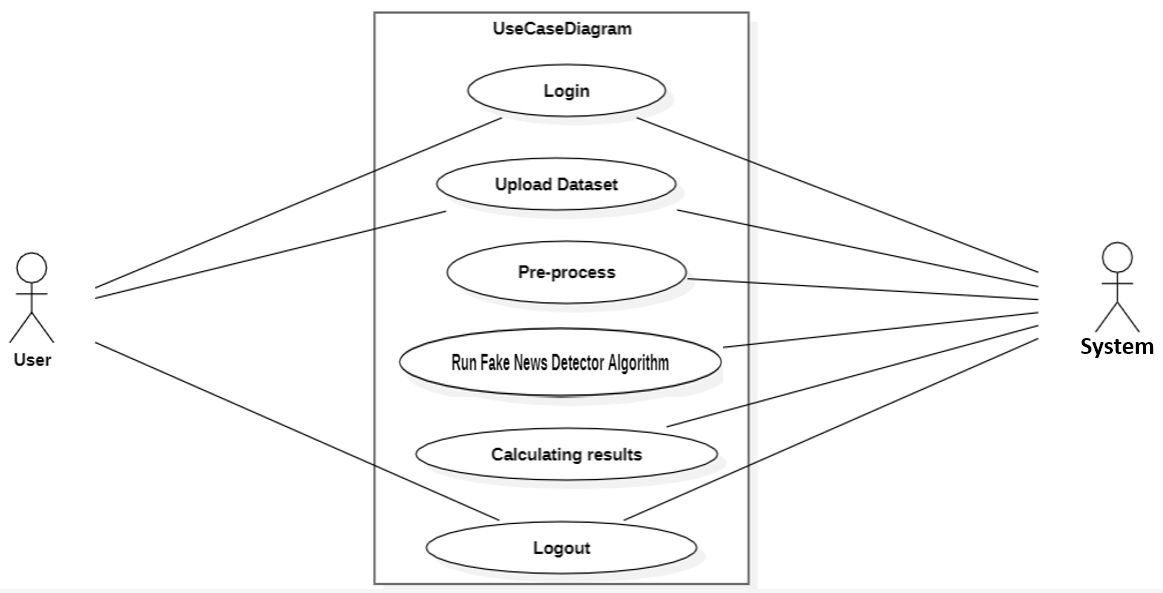
###### **DESCRIPTION**

* **Data Collection**: In this stage, news articles are collected from various sources, including news websites and social media.
* **Pre-processing**: The collected data undergoes pre-processing to get it ready for analysis by the machine learning model. This may involve removing punctuation, converting text to lowercase, and tokenization, which is breaking the text down into individual words.
* **Feature Extraction**: Features are extracted from the pre-processed text data. These features are characteristics that the machine learning model will use to identify patterns that differentiate real news from fake news. Some common features used for fake news detection include:
  + **TF-IDF**: Term frequency-inverse document frequency is a statistic that reflects how important a word is to a document in a collection.
  + **N-grams**: These are sequences of N words that can be helpful in capturing the phrasing and stylistic choices used in the text.
* **Training**: The extracted features are used to train a machine learning model, such as a Naive Bayes classifier. During training, the model is provided with labeled data sets of real and fake news articles. The model learns to identify the characteristics that differentiate real from fake news based on these examples.
* **Fake News Detection**: Once the model is trained, it can be used to detect fake news in new articles. The features are extracted from the new article, and the model is used to classify the article as real news or fake news.
* **Thresholding**: The system might have a threshold in place to determine how likely an article is to be fake news. For instance, if the score is greater than 0.9, the news article is classified as fake news.

###### **3.2 USE CASE DIAGRAM**

In the use case diagram, we have basically one actor who is the user in the trained model.

A use case diagram is a graphical depiction of a user's possible interactions with a system. A use case diagram shows various use cases and different types of users the system has. The use cases are represented by either circles or ellipses. The actors are often shown as stick figures.



3.2: Use Case Diagram for Fake News Detection with Machine Learning

#### DESCRIPTION

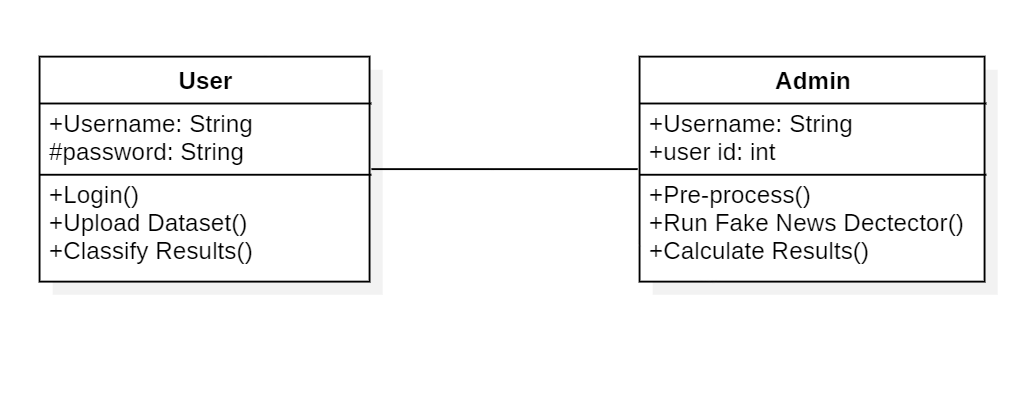
A use case diagram in the Unified Modelling Language (UML) is a type of behavioral diagram defined by and created from a Use-case analysis. Its purpose is to present a graphical overview of the functionality provided. by a system in terms of actors, their goals and any dependencies between those use cases. The main purpose of a use case diagram is to show what system functions are performed for which actor. Roles of the actor system can be depicted in the system.

In the diagram our actors are user and system. These actors are performing their own functionalities.

First the user performs the login function. to get user access to the web page and then will upload the news data sets for the purpose to get the desired result. Then the next step is is done by the accessing which preprocessing with the system data in to clean data. Then the system will run the Detector Algorithm which will classify whether the particular news. in fake or real and after getting the result, the user will logout from the home page Thes diagram shows the association relationship b/w the performed by him it.

##### **3.3 CLASS DIAGRAM**

Class diagram is a type of static structure diagram that describes the structure of a system by showing the system’s classes, their attributes, operations(or methods), and the relationships among objects.



**System**

3.3: Class Diagram for Fake News Detection Using Machine Learning

**DESCRIPTION**

detecting fake news articles using machine learning and natural language processing (NLP). It outlines the interaction between a user and an admin.

* **User:** The user can upload a dataset of news articles and initiate the fake news detection algorithm.
* **Admin:** The admin can pre-process the data, which likely involves cleaning and preparing the text data for analysis. They can also interact with a rule detector algorithm, which might represent the process of training a machine learning model on labeled data (real and fake news articles).

The system might also include a threshold for determining how likely an article is fake news.

.

**3.4 SEQUENCE DIAGRAM**

A sequence diagram shows object interactions arranged in time sequence. It depicts the objects involved in the scenario and the sequence of messages exchanged between the objects needed to carry out the functionality of the scenario. Sequence diagrams are typically associated with use case realizations in the logical view of the system under development.

**SEQUENCE DIAGRAM FOR BULDING FAKE PROFILE IDENTIFICATION MODEL**

#### n

Figure 3.4: Sequence Diagram for building fake news detection model Using Machine Learning

#### DESCRIPTION

#### 

#### Data Upload: The process starts with uploading news articles, possibly from various sources like social media and news websites.

#### Pre-processing: The uploaded data undergoes pre-processing steps to get it ready for analysis. This may involve removing punctuation, converting text to lowercase, and breaking the text down into individual words (tokenization).

#### Feature Extraction: Once the data is cleaned, features are extracted from the text. These features are characteristics that help the machine learning model identify patterns that differentiate real news from fake news. Some examples include:

#### TF-IDF: This stands for Term Frequency-Inverse Document Frequency. It reflects how important a word is to a specific document in a collection of documents.

#### N-grams: These are sequences of N words that can help capture the phrasing and stylistic choices used in the text.

#### Fake News Detection: After feature extraction, a detector algorithm is run to classify the news article. This algorithm is likely a machine learning model that has been trained on a large dataset of labeled real and fake news articles. The model uses the extracted features to classify the new article as real or fake news.

#### Thresholding (Optional): The system might have a threshold in place to determine how likely an article is fake news. For instance, if the score generated by the model is greater than a certain value, the news article might be classified as fake news.

#### There are many variations and more sophisticated techniques that can be used for fake news detection. However, it gives you a general idea of the role that machine learning and NLP can play in automating the process of identifying fake news articles.

**4. IMPLEMENTATION**

##### **4.1 SAMPLE CODE**

from django.shortcuts import render

from django.shortcuts import render

from django.template import RequestContext

from django.contrib import messages

from django.http import HttpResponse

from django.conf import settings

from django.core.files.storage import FileSystemStorage

from textblob import TextBlob

import re

import nltk

global name

def index(request):

    if request.method == 'GET':

       return render(request, 'index.html', {})

def Login(request):

    if request.method == 'GET':

       return render(request, 'Login.html', {})

def UploadNews(request):

    if request.method == 'GET':

       return render(request, 'UploadNews.html', {})

def AdminLogin(request):

    if request.method == 'POST':

      username = request.POST.get('t1', False)

      password = request.POST.get('t2', False)

      if username == 'admin' and password == 'admin':

       context= {'data':'welcome '+username}

       return render(request, 'AdminScreen.html', context)

      else:

       context= {'data':'login failed'}

       return render(request, 'Login.html', context)

def UploadNewsDocument(request):

    global name

    if request.method == 'POST' and request.FILES['t1']:

        output = ''

        myfile = request.FILES['t1']

        fs = FileSystemStorage()

        name = str(myfile)

        filename = fs.save(name, myfile)

        context= {'data':name+' news document loaded'}

        return render(request, 'UploadNews.html', context)

def getQuotes(paragraph): #checking paragraph contains quotes or not

    score = 0

    match = re.findall('(?:"(.\*?)")', paragraph)

    if match:

        score = len(match)

    return score

def checkVerb(paragraph): #checking paragraph contains verbs or not

    score = 0

    b = TextBlob(paragraph)

    list = b.tags

    for i in range(len(list)):

        arr = str(list[i]).split(",")

        verb = arr[1].strip();

        verb = verb[1:len(verb)-2]

        if verb == 'VBG' or verb == 'VBN' or verb == 'VBP' or verb == 'VBD':

            score = score + 1

    return score

def nameEntities(paragraph): #getting names from paragraphs

    score = 0

    for chunk in nltk.ne\_chunk(nltk.pos\_tag(nltk.word\_tokenize(paragraph))):

      if hasattr(chunk, 'label'):

          name = ' '.join(c[0] for c in chunk)

          score = score + 1

    return score

import nltk

def naiveBayes(quotes\_score, verb\_score, name, paragraph):                 #naivebayes  algo

    score = quotes\_score + verb\_score + name

    arr = nltk.word\_tokenize(paragraph)

    total = (score / len(arr) \* 10)

    return total

def DetectorAlgorithm(request):  # detector and classifier algorithm

    global name

    if request.method == 'GET':

        strdata = '<table border=1 align=center width=100%><tr><th>News Text</th><th>Classifier Detection Result</th><th>Fake Rank Score</th><th>Accuracy (%)</th></tr><tr>'

        with open(name, "r") as file:

            for line in file:

                line = line.strip('\n')

                line = line.strip()

                quotes\_score = getQuotes(line)

                verb\_score = checkVerb(line)

                entity\_name = nameEntities(line)

                score = naiveBayes(quotes\_score, verb\_score, entity\_name, line)

                accuracy = min(95, max(0, int(score \* 95)))  # Ensure accuracy is between 0 and 100

                formatted\_score = round(score, 2)  # Round the score to two decimal places

                strdata += '<td>' + line + '</td><td>'

                if score > 0.90:

                    strdata += 'Real News</td><td>' + str(formatted\_score) + '</td><td>' + str(

                        accuracy) + '%</td></tr>'

                else:

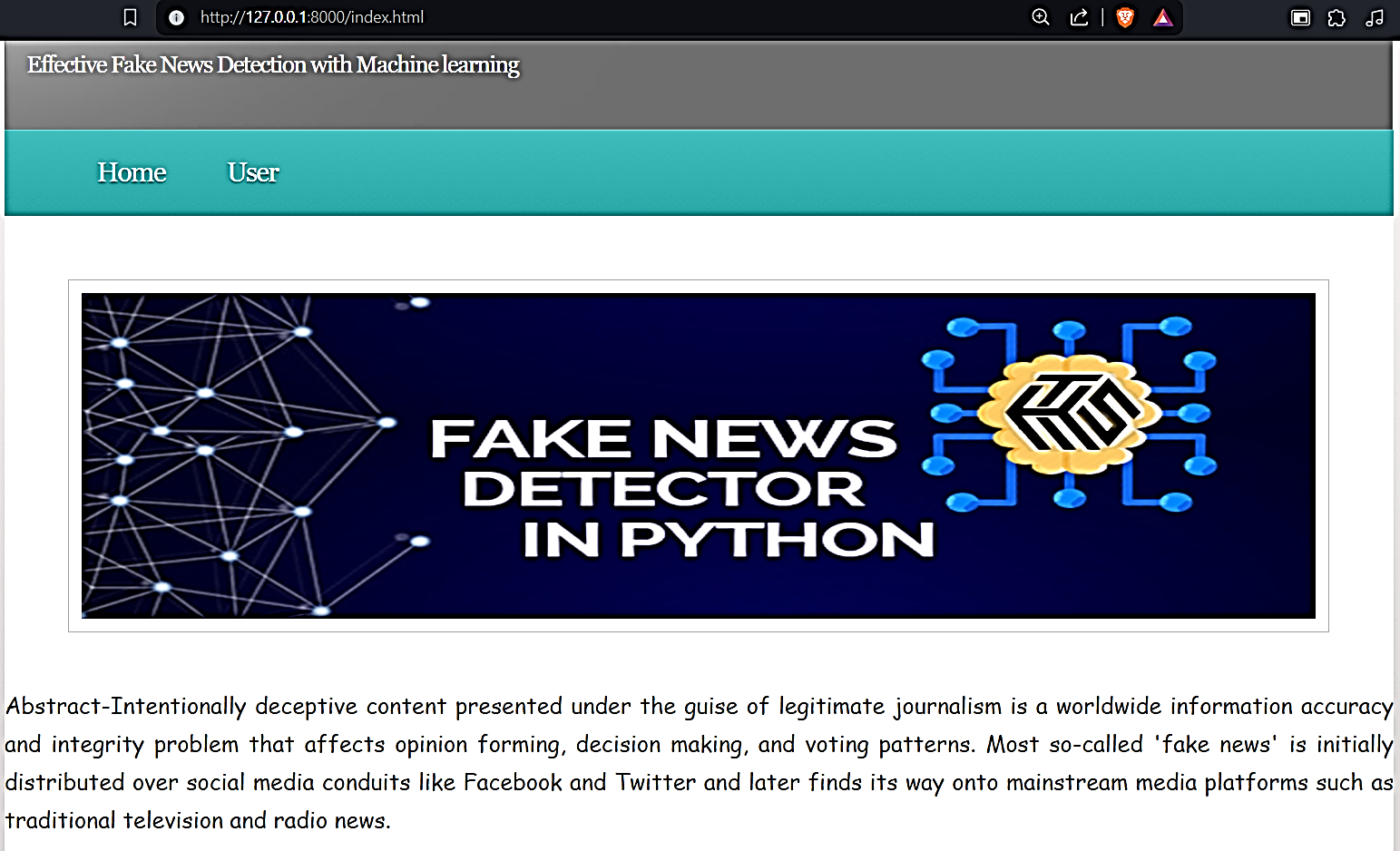
                    strdata += 'Fake News</td><td>' + str(formatted\_score) + '</td><td>' + str(

                        accuracy) + '%</td></tr>'

        context = {'data': strdata}

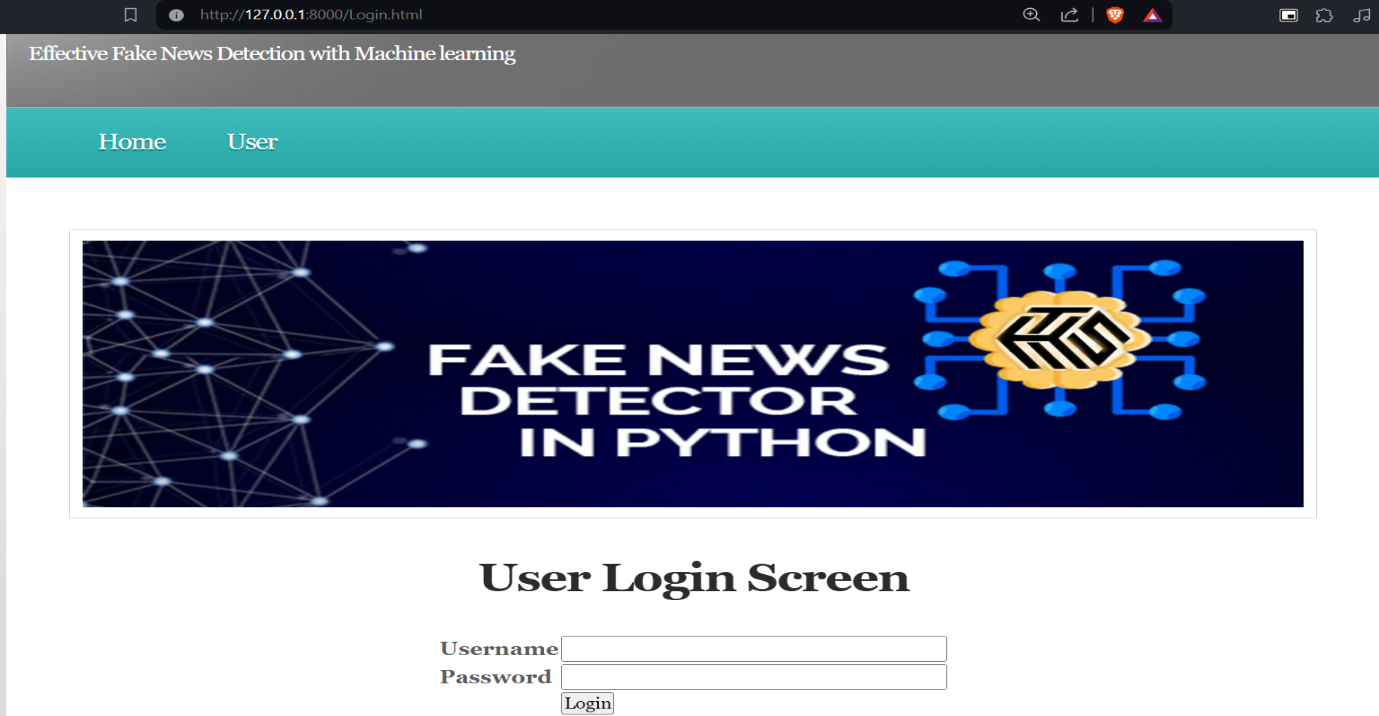
        return render(request, 'ViewFakeNewsDetector.html', context)

**5. SCREENSHOTS**

****

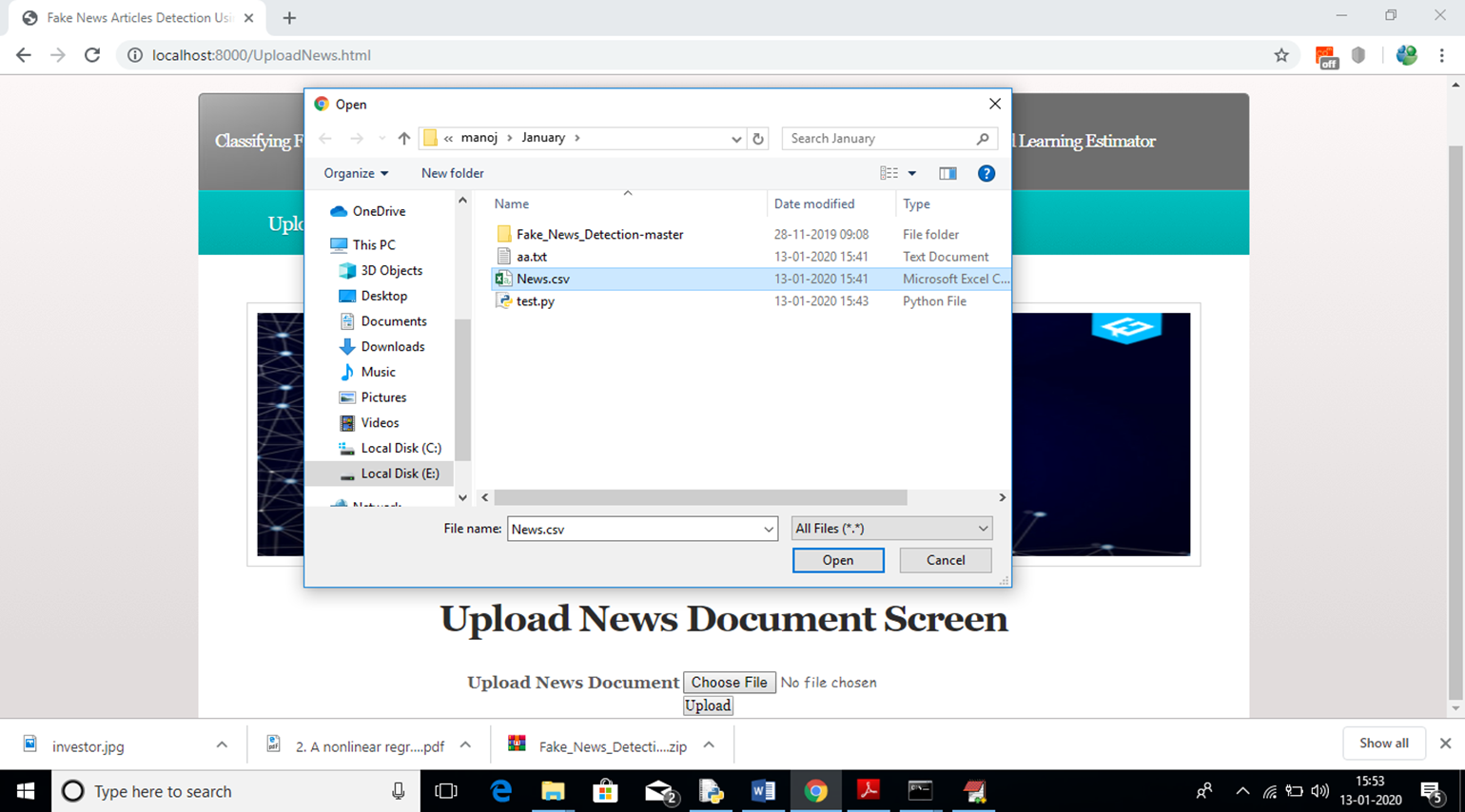
5.1: home page

The project's homepage interface serves as the gateway for users, offering a seamless login experience. Users input their credentials in designated fields, ensuring secure access to the platform. With a focus on user-friendly design and robust security measures, the interface sets the stage for a positive user interaction.

****

5.2: User login page

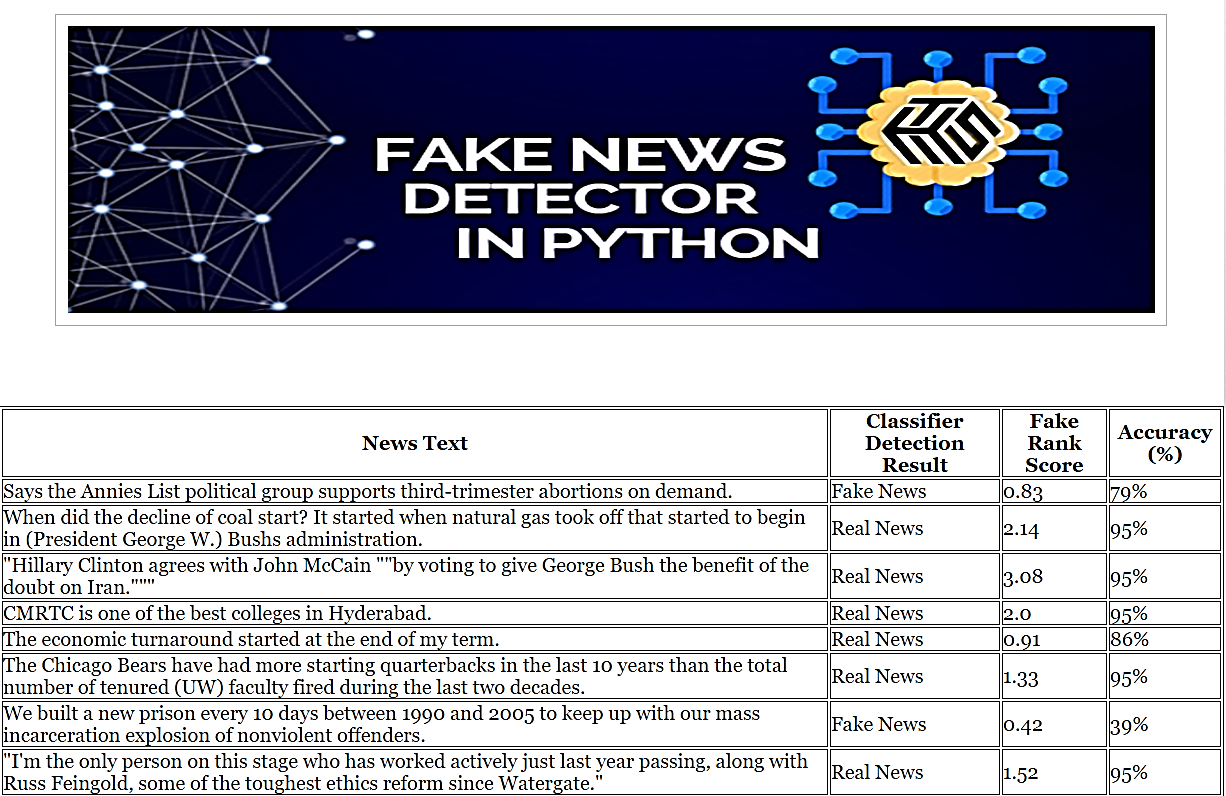
The user login page facilitates secure access for providers using their credentials. Users enter their login details in the designated fields, ensuring a streamlined and authenticated experience. With a focus on security and user-friendly design, the interface enhances the service provider's login process.



5.3: Upload the dataset

In above screen uploading ‘news.csv’ dataset and after upload will get below screen. 

5.4: Run The Module



5.5: Results with rank score and Accuracy

**6. TESTING**

#### 6.TESTING

##### **INTRODUCTION TO TESTING**

The purpose of testing is to discover errors. Testing is the process of trying to discover every conceivable fault or weakness in a work product. It provides a way to check the functionality of components, subassemblies, assemblies and/or a finished product. It is the process of exercising software with the intent of ensuring that the Software system meets its requirements and user expectations and does not fail in an unacceptable manner. There are various types of tests. Each test type addresses a specific testing requirement.

##### **TYPES OF TESTING**

###### **UNIT TESTING**

Unit testing involves the design of test cases that validate that the internal program logic is functioning properly, and that program inputs produce valid outputs. All decision branches and internal code flow should be validated. It is the testing of individual software units of the application .It is done after the completion of an individual unit before integration. This is a structural testing that relies on knowledge of its construction and is invasive. Unit tests perform basic tests at component level and test a specific business process, application and/or system configuration. Unit tests ensure that each unique path of a business process performs accurately to the documented specifications and contains clearly defined inputs and expected results.

###### **INTEGRATION TESTING**

Integration tests are designed to test integrated software components to determine if they actually run as one program. Integration tests demonstrate that although the components were individually satisfactory, as shown by successfully unit testing, the combination of components is correct and consistent. Integration testing is specifically aimed at exposing the problems that arise from the combination of components.

###### **FUNCTIONAL TESTING**

Functional tests provide systematic demonstrations that functions tested are available as specified by the business and technical requirements, system documentation, and user manuals.

Functional testing is centered on the following items:

Valid input : identified classes of valid input must be accepted.

Invalid input : identified classes of invalid input must be rejected.

Functions : identified functions must be exercised.

Output : identified classes of application outputs must be exercised.

Systems/Procedures: interfacing systems or procedures must be invoked. Organization and preparation of functional tests is focused on requirements, key functions, or special test cases

###### **TEST CASES**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Test Case ID** | **Test Case Name** | **Input** | **Expected**  **output** | **Actual**  **Output** | **Test Case**  **Pass/Fail** |
| 1 | User credentials | Username: admin  Password : admin | It should move to user home page | It moves to the user home page | Pass |
| 2 | Check Username | Username: XYZ  (Which is invalid) | It shows the error The username is not available | It shows the error The username is not available | Pass |

6.3: TEST CASES

**CONCLUSION**

##### **CONCLUSION & FUTURE SCOPE**

##### **CONCLUSION**

This paper presented the results of a study that produced a limited fake news detection system. The work presented herein is novel in this topic domain in that it demonstrates the results of a full-spectrum research project that started with qualitative observations and resulted in a working quantitative model. The work presented in this paper is also promising, because it demonstrates a relatively effective level of machine learning classification for large fake news documents with only one extraction feature. Finally, additional research and work to identify and build additional fake news classification grammars is ongoing and should yield a more refined classification scheme for both fake news and direct quotes.

In our project, we utilized these techniques on various News datasets to evaluate their effectiveness in identifying fake news. The implementation of NLP pre-processing techniques, combined with Naïve Bayes algorithms, proved to be instrumental in improving the overall detection accuracy rate. Notably, the accuracy of our project reached an impressive 82%, underscoring the efficacy of the proposed methodology in distinguishing between genuine and fake profiles. This achievement highlights the potential of integrating advanced machine learning and NLP techniques for robust and accurate fake news identification within the dynamic landscape of news platforms.

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##### **7.2 FUTURE SCOPE**

The work presented in this paper is also promising, because it demonstrates a relatively effective level of machine learning classification for large fake news documents with only one extraction feature. Finally, additional research and work to identify and build additional fake news classification grammars is ongoing and should yield a more refined classification scheme for both fake news and direct quotes.

**BIBLIOGRAPHY**

##### **8. BIBLIOGRAPHY**

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[6] Dataset link: <https://www.kaggle.com/datasets/whoseaspects/genuinefake-news-dataset>

##### **GITHUB LINK**

[1] Project Code GitHub Link:

[https://github.com/Sanjaykts/Fakenewtdetection](https://github.com/Sanjaykts/Fakenewtdetectiong)