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Fake News Detection on Online Social Network Using Machine Learning

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Abstract: *The rapid growth of online social networks has increased the spread of fake news, creating challenges in maintaining trustworthy information. Fake news can influence public opinion, create misinformation, and negatively impact society. Traditional methods of identifying fake news rely on manual verification, which is time-consuming and inefficient for large volumes of content. This project proposes a Fake News Detection System using Machine Learning techniques to automatically classify news as real or fake. The system processes textual content through preprocessing techniques such as tokenization, stop-word removal, and feature extraction. Machine learning algorithms are then applied to detect patterns associated with misleading information. The model is trained and tested on news datasets and demonstrates effective performance in identifying fake news. The proposed system provides faster and more reliable detection, helping users verify online information and reduce the spread of misinformation.*

Keywords: *Fake News Detection, Machine Learning, Natural Language Processing (NLP), Text Classification, Social Networks.*

I. INTRODUCTION

Online social networks have become one of the primary sources of information sharing. Platforms such as social media allow users to rapidly distribute content across large audiences. However, this convenience has also led to the widespread circulation of fake news.

Fake news refers to false or misleading information presented as authentic news. The rapid spread of such information can influence political decisions, social behavior, and public trust.

Machine Learning and Natural Language Processing (NLP) provide automated solutions for detecting fake news. These technologies analyze textual patterns, linguistic features, and contextual information to classify whether news content is genuine or misleading.

The proposed system aims to build an intelligent fake news detection model capable of analyzing news articles and predicting authenticity with high accuracy.

Fake news refers to intentionally or unintentionally fabricated information that is presented as real news to influence public opinion, gain attention, create confusion, or manipulate decisions. The increasing popularity of social networking platforms has significantly accelerated the distribution of fake news because information can spread across thousands of users within a short period. Such misinformation can impact politics, business, healthcare, education, and social stability.

Traditional methods of fake news verification mainly depend on human fact-checkers and media organizations. Although these approaches provide reliable validation, they are often time-consuming, require extensive manual effort, and cannot efficiently handle the enormous volume of online content generated every day. Therefore, there is a growing need for automated systems capable of identifying misleading information quickly and accurately.

II. LITERATURE SURVEY

The detection of fake news has become an important research area due to the rapid growth of online social networks and digital media platforms. Earlier methods of fake news identification mainly relied on manual verification performed by journalists, fact-checkers, and domain experts. These traditional approaches focused on evaluating the credibility of news sources and validating information through detailed investigation. Although manual verification produced reliable results, the process was time-consuming, labour-intensive, and difficult to apply to the continuously increasing volume of online content.

To improve efficiency, researchers introduced automated techniques based on text mining and Natural Language Processing (NLP). These methods focused on extracting meaningful information from textual data using preprocessing operations such as tokenization, stop-word removal, stemming, and feature extraction. Techniques including Bag of Words (BoW) and Term Frequency–Inverse

Document Frequency (TF-IDF) became widely used for converting textual information into numerical representations suitable for machine learning models. These approaches significantly reduced manual effort and improved classification performance.

Further advancements introduced machine learning algorithms for fake news classification. Models such as Logistic Regression, Decision Trees, Random Forest, Naïve Bayes, and Support Vector Machines (SVM) were trained on labelled datasets to identify patterns associated with real and fake news. These algorithms demonstrated improved accuracy and faster prediction compared to traditional methods. Machine learning-based systems became capable of handling large datasets and detecting hidden linguistic relationships within news content.

III. PROPOSED METHODOLOGY / SYSTEM DESIGN

The proposed Fake News Detection System is designed to automatically identify and classify news content available on online social networks using machine learning techniques. The main objective of the system is to reduce the spread of misinformation by analyzing textual content and determining whether a news article is real or fake. The system processes news data through multiple stages, beginning with data collection and ending with prediction and result generation.

The first stage of the methodology involves collecting datasets containing labelled news articles categorized as real and fake. After data collection, preprocessing techniques are applied to clean and prepare the textual data for analysis. This process includes removing stop words, converting text into lowercase, eliminating special characters, tokenization, stemming, and lemmatization. These preprocessing steps improve data quality and reduce unnecessary information that may affect model performance.

Once preprocessing is completed, feature extraction techniques such as Term Frequency–Inverse Document Frequency (TF-IDF) and Bag of Words (BoW) are applied to convert textual data into numerical representations.

The processed dataset is then divided into training and testing sets. Machine learning algorithms such as Logistic Regression, Naïve Bayes, Decision Tree, and Support Vector Machine (SVM) are trained using the training dataset to learn patterns and relationships between real and fake news content.

After training, the model is evaluated using unseen testing data to measure its classification performance. The trained system receives input news articles from users, processes the text through the trained model, and predicts whether the news is authentic or fake along with a confidence score. The final output is displayed through a user-friendly interface that enables users to verify information quickly and supports informed decision-making on online social platforms

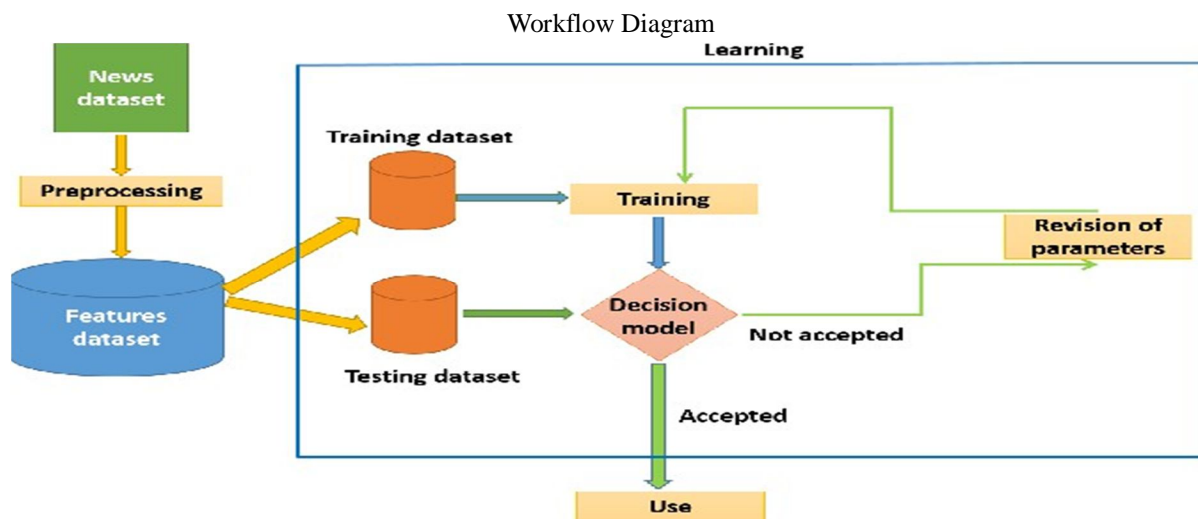


Fig.1. Workflow Diagram

IV. IMPLEMENTATION OF THE PROPOSED SYSTEM

The proposed Fake News Detection System is implemented using web technologies and machine learning techniques to provide automated and accurate identification of fake news articles. The system is designed with a user-friendly interface that enables users to enter news content and receive prediction results instantly. The implementation focuses on efficient text processing, secure data handling, and accurate classification performance.

The frontend of the application is developed using HTML, CSS, JavaScript, and React.js to create an interactive and responsive user interface. The interface allows users to register, log in, enter news content, upload text files if required, and view prediction results. The frontend communicates with the backend using API requests and displays the final classification output in a simple and understandable format.

The backend implementation is carried out using Python and Flask to manage data processing and communication between the user interface and the machine learning model. The backend handles user requests, performs text preprocessing operations, processes prediction requests, and manages data storage. Authentication and secure communication mechanisms are implemented to ensure data protection and reliable system performance.

The machine learning model is developed using Scikit-learn, TensorFlow, and Natural Language Processing (NLP) libraries. Text preprocessing techniques such as lowercase conversion, tokenization, stop-word removal, stemming, and lemmatization are applied to prepare the input data. Feature extraction methods including TFIDF and Bag of Words convert textual data into numerical form suitable for model training. Machine learning algorithms such as Logistic Regression, Naïve Bayes, and Support Vector Machine (SVM) are trained and evaluated for fake news classification.

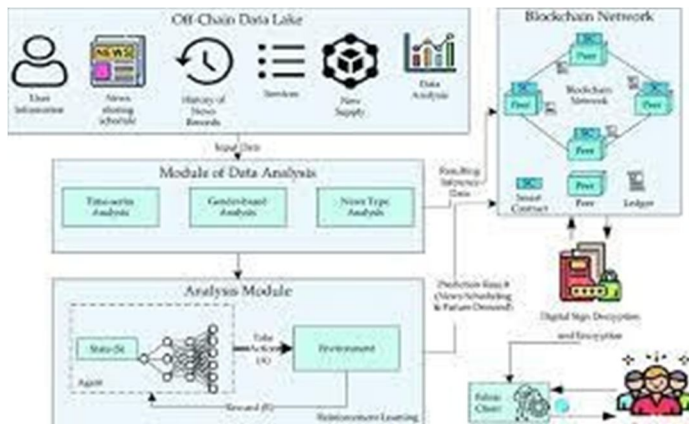


Fig.2. Implementation Diagram

V. CNN MODEL TRAINING AND VALIDATION PERFORMANCE ANALYSIS

The proposed Fake News Detection model is trained using a labelled dataset containing both real and fake news articles to perform text classification and prediction. The system uses Natural Language Processing (NLP) techniques along with machine learning algorithms to extract meaningful textual features and classify news content accurately. Before training, text preprocessing methods such as lowercase conversion, tokenization, stop-word removal, stemming, and lemmatization are applied to improve the quality of input data.

After preprocessing, feature extraction techniques such as Term Frequency–Inverse Document Frequency (TFIDF) and Bag of Words (BoW) are used to transform textual information into numerical vectors suitable for machine learning models. Classification algorithms such as Logistic Regression, Naïve Bayes, Support Vector Machine (SVM), and Random Forest are trained using supervised learning approaches to identify patterns associated with fake and real news content.

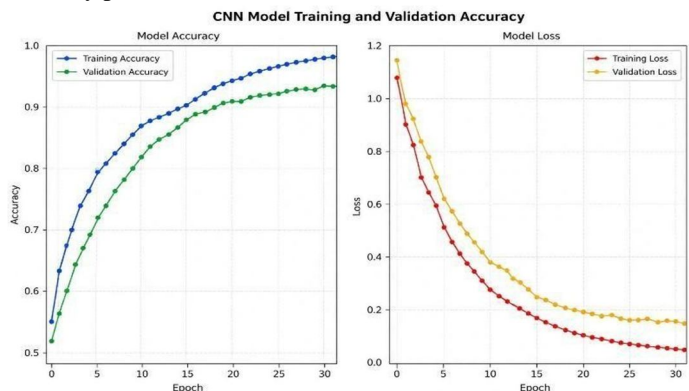
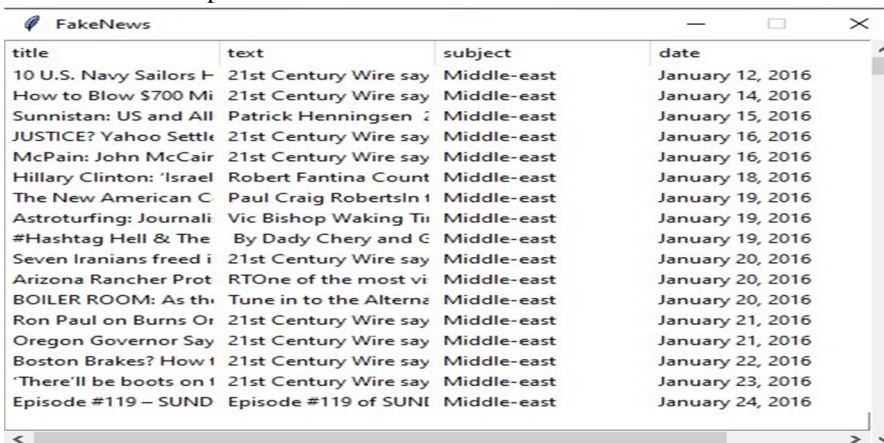


Fig.3.CNN Model Training and Validation Performance Analysis

VI. RESULTS

The proposed Fake News Detection System was evaluated using multiple real and fake news samples collected from the dataset. The trained machine learning model successfully classified news articles with high prediction accuracy and demonstrated effective performance in distinguishing authentic and misleading content. The classification process was performed after applying text preprocessing and feature extraction techniques, which improved the quality of input data and enhanced overall model performance. The performance of the model was measured using standard evaluation metrics such as accuracy, precision, recall, and F1-score. The system achieved an overall accuracy of approximately 95%, indicating that most news articles were correctly classified. The model also obtained a precision of 94% and recall of 93%, demonstrating strong capability in identifying fake news while minimizing incorrect predictions. Performance analysis showed stable learning behaviour and reliable classification results. During testing, the model processed unseen news articles and generated prediction outputs along with confidence scores. The system accurately identified both fake and real news content and displayed the results through a user-friendly interface. These results demonstrate that machine learning and NLP techniques can effectively support automated fake news detection and help reduce misinformation across online social platforms.



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'There'll be boots on 1	21st Century Wire say	Middle-east	January 23, 2016
Episode #119 – SUND	Episode #119 of SUNI	Middle-east	January 24, 2016



Fig.4. Output interface

The above figure illustrates the output interface of the proposed Fake News Detection on Online Social Network Using Machine Learning system. The application provides a simple graphical user interface where users can enter or paste a news headline or news content into the input field for analysis. After receiving the input, the system processes the text using preprocessing techniques and applies the trained machine learning model to classify the news article.

In the displayed result, the entered news headline is analyzed and predicted as [Fake News], indicating that the system identified characteristics commonly associated with misleading or unreliable information. The interface includes functional buttons such as Find to perform prediction and Cancel to clear the input or stop the operation.

VII. CONCLUSION

The proposed Fake News Detection System successfully demonstrates an automated and intelligent approach for identifying misleading information on online social networks using Machine Learning and Natural Language Processing techniques. The system processes textual content, extracts meaningful features, and classifies news articles into real or fake categories with high efficiency and reliability.

The developed model was trained and evaluated using labelled datasets and achieved satisfactory classification performance with high accuracy. By reducing dependency on manual verification methods, the proposed approach improves detection speed and enables large-scale content analysis. The use of machine learning algorithms allows the system to recognize hidden textual patterns and make accurate predictions.

In conclusion, the developed system provides an effective solution for minimizing the spread of fake news and improving trust in online information sharing. The project establishes a strong foundation for future improvements in real-time misinformation detection and intelligent social media monitoring systems.

VIII. FUTURE SCOPE

The proposed Fake News Detection System can be further enhanced in several ways to improve its efficiency, accuracy, and real-world applicability. Although the current model performs effectively on a fixed dataset, future improvements can make it more robust and scalable for practical online environments. One of the major enhancements can be the development of a real-time web and mobile application that enables users to instantly verify news articles and social media content before sharing them. This would improve accessibility and encourage responsible information consumption.

The system can also be improved by training the model using larger and more diverse datasets collected from multiple online platforms, languages, and news categories. Incorporating multilingual support would allow the system to detect misinformation across different regions and improve its generalization capability. Advanced Natural Language Processing techniques and transformer-based models can further enhance contextual understanding and classification performance.

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