



FAKE NEWS DETECTION

BREAKING NEWS: FAKE NEWS DETECTION USING ML AND NLP

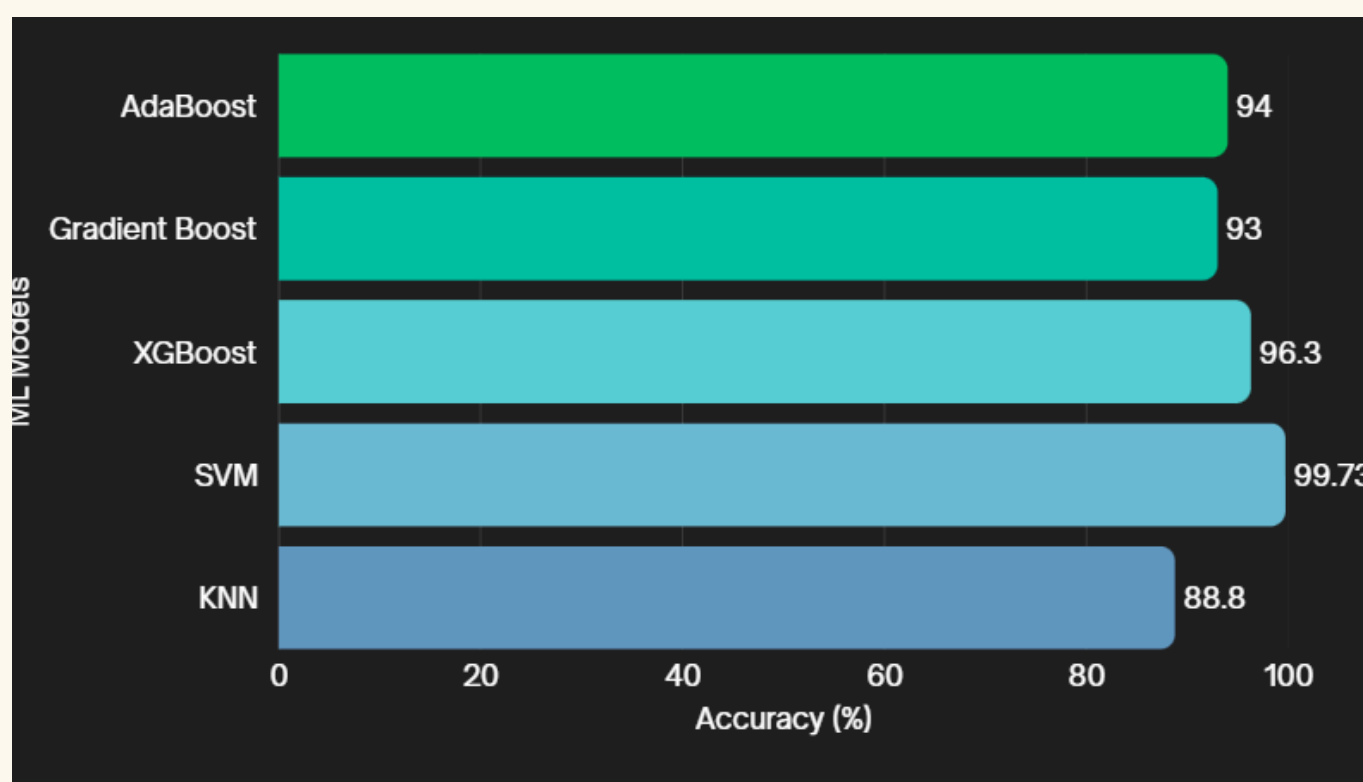
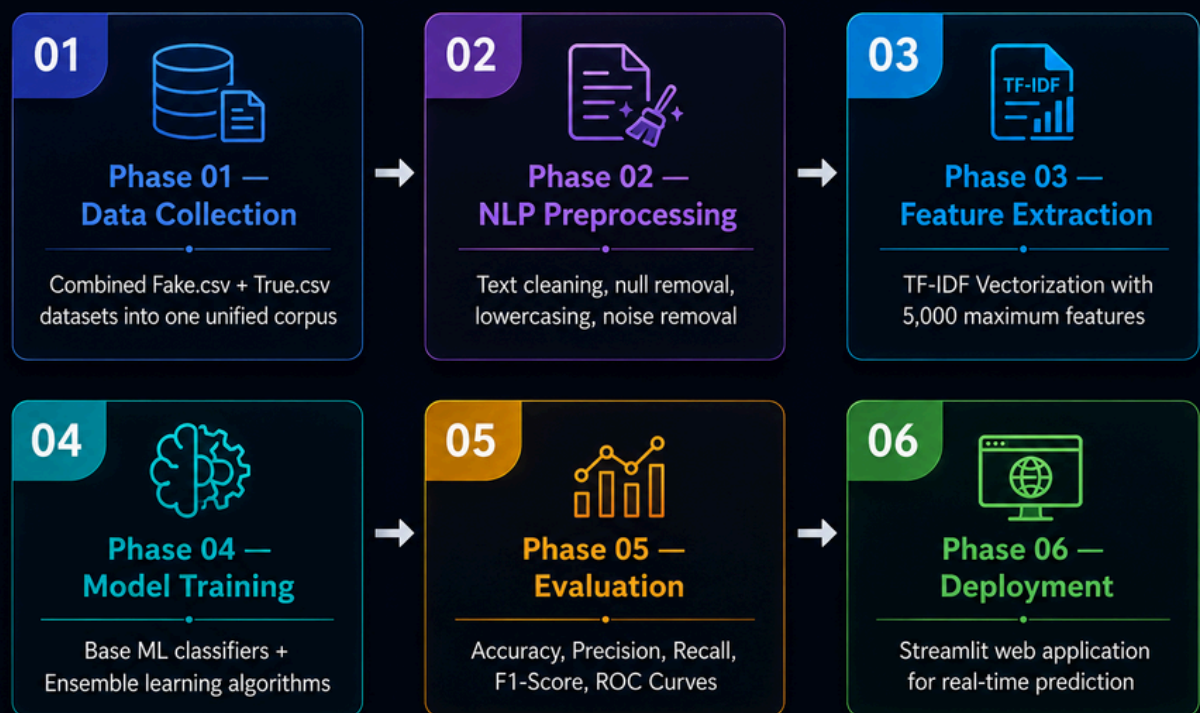
PROBLEM STATEMENT

The rapid spread of misinformation and "fake news" across social media and digital platforms influences public opinion, misleads the masses, and causes societal harm.

OBJECTIVE

To build and evaluate robust machine learning and ensemble models capable of distinguishing between real and fake news articles based on their textual content.

METHODOLOGY & ARCHITECTURE



CONCLUSION & FUTURE SCOPE

Conclusion:

The project successfully demonstrates that NLP combined with ensemble machine learning algorithms (like AdaBoost and Gradient Boosting) provides a highly reliable method for identifying fake news with near-perfect accuracy on historical datasets.

Future Scope:

Testing the models on live, real-time data scraped from Twitter/X or news portals. Integrating Deep Learning structures like LSTMs or BERT for contextual sentence understanding. Developing a browser extension to verify news credibility while browsing.