

## Video Analysis:

- Deep Fake Analysis (Detect Fake Faces)
- Keyword Search (Finds Similar from YouTube)

## Image Analysis:

- Source Detection
- Photoshop Analysis
- Error Level Analysis

## Text Analysis:

- Keyword Extraction
- Important Sentences
- Sentence Subjectivity Detection
- Web Sources Detection
- Text Accuracy Analysis

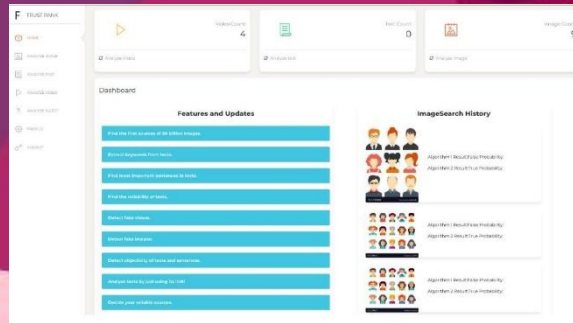
## Tweet Analysis:

- Extract words from tweet image.

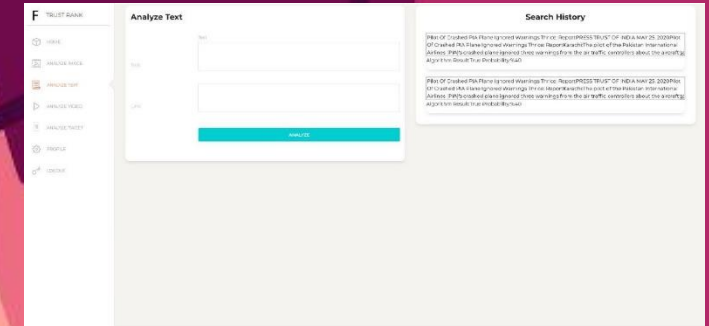
## Project Description

FORSETI is a web application which is used to detect fake news, photos, videos, and tweets by using machine learning and artificial intelligence models, so it does not need manpower. This means saving money. FORSETI is also user-friendly. It can be used with 3 simple steps which are sign up, login and analyze. Moreover, it has some additional features such as source verification. FORSETI can automatically search the Internet for the sources of texts and photos instead of manual search, so users save time.

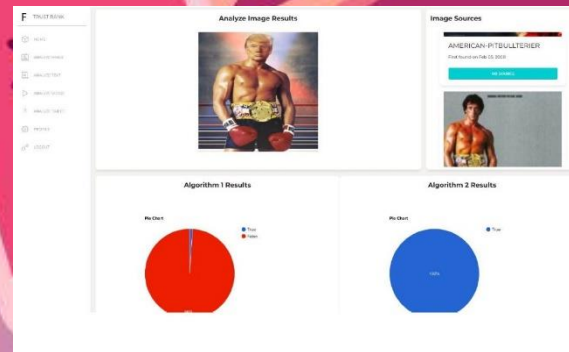
## HOME PAGE (SEARCH HISTORY – FEATURES)



## ANALYZE TEXT FROM LINK OR TEXT



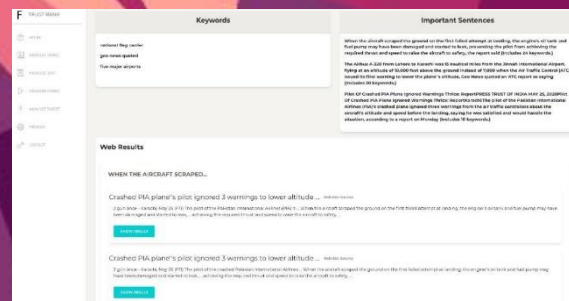
## IMAGE ANALYSIS (SOURCE DETECTION – PHOTOSHOP DETECTION)



## FIND THE SOURCE OF THE IMAGE ON WEB



## TEXT ANALYSIS (KEYWORD EXTRACTION AND IMPORTANT SENTENCES)



## DEEP FAKE DETECTION

