Fake News Detector - AI-Powered Verification System

An intelligent web application powered by **Machine Learning**, **Flask**, and **MongoDB** to detect and classify fake news articles in real time. The project includes a secure admin panel with OTP verification, a feedback-driven model retraining system, and an elegant UI experience.

Ģ Features

- • Real-time Prediction of fake or real news articles
- Feedback Collection for user satisfaction (Yes/No)
- Admin Panel with secure OTP-based login
- Recure Email-based Access for approved admin emails only
- / Model Retraining using approved feedback
- Alive database with MongoDB Atlas
- **Email Integration** using Flask-Mail & Gmail SMTP
- 17 Timestamped logs of predictions with confidence score
- ① Beautiful, responsive UI with animated visuals (waves, particles, fireflies)

XTech Stack

Component	Technology
Backend	Python, Flask
ML Model	Logistic Regression + TF-IDF
Database	MongoDB (Atlas)
Email Service	Flask-Mail (SMTP)
Frontend	HTML, CSS, JavaScript

Folder Structure

```
├─ news_dataset.csv  # CSV dataset for training/retraining
├─ .env  # Environment variables (hidden)
├─ requirements.txt  # Python dependencies
```

Setup Instructions

1. Clone the repository

git clone https://github.com/atribiswas03/fake-news-detector-ai cd fake-news-detector-ai

2. Create and activate a virtual environment (recommended)

```
python -m venv .venv
source .venv/bin/activate # On Windows: .venv\Scripts\activate
```

3. Install dependencies

```
pip install -r requirements.txt
```

4. Create a . env | file

```
touch .env
```

Add the following:

```
MONGO_URI=your_mongo_uri
MAIL_USERNAME=your_email@gmail.com
MAIL_PASSWORD=your_app_password
MAIL_DEFAULT_SENDER=your_email@gmail.com
```

5. Run the app

```
python Home.py
```

Then open your browser and visit: http://127.0.0.1:5000



- View logs of all predictions with confidence levels
- Approve or reject user feedback entries
- · Automatically retrain model with approved samples
- Add/delete admin emails (admin-only)
- OTP-based secure login
- Delete single or all prediction logs

Contact

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This project is open-source and available under the MIT License.

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1. Run in VS Code Terminal -

pip install flask pymongo flask-mail python-dotenv pandas nltk scikit-learn joblib

- 2. Delete the following two files:
 - a. vectorizer.joblib
 - b. model.joblib
- 3. Run fake_news_pipeline.py in VS Code.

This may take a little time. After successful execution, it will automatically generate the above two files.)

4. Now run Home.py.

The model will continue to improve over time based on user feedback and admin approval.

Note: Proper training and consistent feedback help improve prediction accuracy.