










# 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.

## Features

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

## Tech 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

```
Fake-News-Detector/  
├── Home.py           # Main Flask server file  
├── fake_news_pipeline.py # ML model pipeline and retraining  
├── templates/        # HTML templates  
└── static/           # CSS, JavaScript, Images
```

```
|— 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`



## Admin Panel Features

- 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

Developed by **Atri Biswas**

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  - LinkedIn: [Atri Biswas](#)
- 



## License

This project is open-source and available under the [MIT License](#).

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## Show your support

If you like this project, don't forget to give it a **star** ★ and share it with others!



## IMPORTANT STEPS

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.