

TruthSnap

Fake News Detection – Simplified

Helping users quickly assess the reliability of text content




The Problem

- Misinformation spreads faster than facts
- Hard to distinguish subtle manipulation
- Lack of tools for non-experts
- Clickbait and emotional framing dominate news





TruthSnap: The Solution

- Browser-based simulation
- Rule-based text analysis (no AI)
- 100% client-side, private, and fast
- Designed for education and awareness

How It Works

1. Paste any news content or social post
2. Click **Analyze**
3. Get instant feedback:
 -  Likely Trustworthy
 -  Needs Caution
 -  Potentially Misleading

Key Features

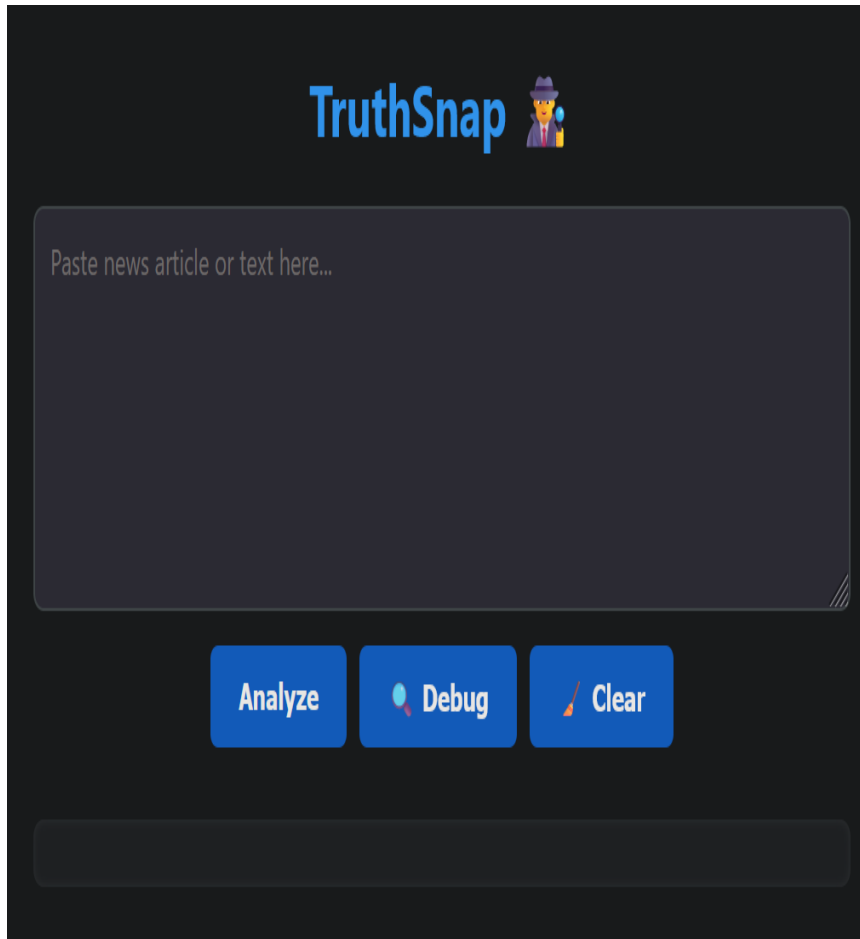
-  Educational and intuitive
-  No dependencies or APIs
-  Privacy-respecting (offline use)
-  Instant feedback with no delay

Roadmap

Version	Feature
1.1	Word frequency & repetition analysis
1.2	User feedback system
2.0	Backend & real-time news scraping

Interface Preview

 Desktop view



 Mobile view



Known Limitations

- Not a real AI detector
- Works only on rule-based heuristics
- May return false positives/negatives
- Educational use only — not for real journalism

Try It Now

- Clone the repo: **github.com/augusto-mate/truthsnap**
- Open **index.html** in your browser
- [Live Demo](#)

 *Built with care to promote critical thinking.*