Technological Standards:

Programming language	Python
Markup Language	LATEX
Data Format	Comma Separated Value file (CSV) Microsoft excel

Economic Impact:

- Yes, economically viable.
 - This is an online-based machine learning process. So a subscription-based earning system could be applied.
- Cheaper and easier
 - It will save time for social media users to verify the authenticity of any news and it is also cost-effective.
- It doesn't create or replace any jobs because there is no specific job for verifying the authenticity of social media news.

Environmental Impact: NO Health and Safety impact: NO

Ethical Impact:

- It will help Disadvantaged people to be aware of fake news of niche marketing
- over them.
- In terms of diplomacy, it's questionable that if the truth behind it is really favorable or unfavorable

Social Impact:

- Social entropy could be reduced by using this system.
 - Short term: People will get instant awareness between true and fake news.
 - Long-term: Wide uses of this system will greatly reduce the tendency of spreading misinformation or fake news.
- In case of false identification of news, devastating entropy could occur in Society

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• Fake news poses a substantial threat to every society, with serious negative consequences. As we are trying to get rid of this problem by the system, so it's definitely not against any social norms. Everyone of the society should accept it.

Manufacturability:

- Yes it can be built in large numbers
- Of course. It is profitable to manufacture.

Sustainability:

- Sustainable: It is questionable until the validation stage
- Maintenance: The machine needs to be updated from time to time.