**Deep Learning model-based multimedia forgery detection**

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Supporting file for Deep Learning model-based multimedia forgery detection

To execute the code:

1. Install python 3.8 (recommended)
2. Install all the libraries and dependencies mentioned in requirements.txt.
3. Execute the flask server by typing python app.py in the command prompt /terminal.
4. Wait till the server up message comes up showing the ip address.
5. Go to the browser and type localhost:5000 or 127.0.0.1:5000.
6. The project home page will load up.
7. Upload files and test them using the model.

Source code GitHub link:- [www.github.com/yashshah15/pseudo-AI](http://www.github.com/yashshah15/pseudo-AI)

Prezi ppt link:- <https://prezi.com/view/IYenLQAaGuXtGd4e5p1g/>

IEEE paper link: - <https://ieeexplore.ieee.org/document/9243530>