Build a Simple Image Classification app Using :: -> React + Keras + Flask -> A Simple & Novel Suggestion.

Dr.Nirmal - Current Member - ante Inst UTD Dallas TX USA. email id - hmfg2014@gmail.com

[A] Main Idea:

Idea is to probe e prover based Medical Imaging Platforms w.r.t React + Keras + Flask -> We are deriving Novel Algorithms & Informatics.

Let us investigate Python + React.js to probe Medical Imaging + Informatics. Rigorous Testing in Progress @ the TIME of Submission.

Also Read :-> https://github.com/tejdnk-2019-ShortNotes -> Plenty of Examples.

[B] Please read the following important references:

https://medium.com/sopra-steria-norge/build-a-simple-image-classification-app-using-react-keras-and-flask-7b9075e3b6f5;

 $https://reactjsexample.com/core-medical-image-viewer-components-built-using-react/\ ;\ https://github.com/OHIF/Viewers\ ;\ ntractional configuration of the configuration of th$

https://javascript.info/intro; https://web.archive.org/web/20220122005340/https://www.dicomstandard.org/dicomweb/; https://viewer.ohif.org/

https://github.com/kb22/ML-React-App-Template; https://reactjs.org/docs/add-react-to-a-website.html;

https://towards datascience.com/create-a-complete-machine-learning-web-application-using-react-and-flask-859340bddb33;

[C] Acknowledgment: Non-Profit R&D - Sincere Thanks to all WHO made this happen in my LIFE - Inspire others always.

[THE END]