Proposal for Docto Bot

Name: SAYYED FARAZ ALI AKBAR ALIi

Email-Address: sayyedfarazali99@gmail.com

Contact channel:

https://www.linkedin.com/in/faraz-ali-sayyed-156b141b5/

Location: Bhiwandi, India

Proposal Title: Docto Bot

Motivation for Proposal:

Docto bot is a technology that makes interaction between man and machine possible by using python and deep learning processing with the support of web scrapping. Now a day people tend to seek knowledge or information from the internet that concern with health through online docto bot services.

Goals:

Building a CNN Based Model For Pneumonia Detection, Skin Cancer Detection and Brain Tumor Detection. Server side programming to deploy model on Glitch sever

Implementation Details:

Bonding Period:24-25June 2021

Coding Period Starts:26 june 2021

Coding Period Ends:25 August 2021

Contribution and Feedbacks: 30 August 2021

About Me:

I am a 4th year engineering student from Anjuman-I-Islams Kalsekar Technical Campus New Panvel. I am an open source enthusiast who loves learning and exploring new things.

Github link: https://github.com/faraz997