Machine learning Based Crop Scanning Application

What the project is all about?

* This is a machine learning application which includes image processing along with machine learning. This is a crop scanning app that will scan the crops and tell the type of crop also it will tell the present state of the crops and if there is any fault in crop it will also detect that and give the best solution available till date.

What is the Propose of this project?

The purpose of this project is to use the power of science in the field of agriculture and make the agriculture more productive day by day by increasing farmers yield as well as help them to obtain the healthy crop.

About Application-

The application will work on both Android and ios platforms and will be available free of cost. It will be easy to use and will be able to work in many different languages to be farmer friendly. Addition to that farmers can also buy best natural pesticides for their crop at the minimal rate.

Name- Anup Bhade

Roll no - 36018 TE-A

To develop a website that will provide the customers the solution of any of the problems occurring in their lives

What the project is all about?

This is a website which will provide clients/customers the solution to their day to day problems in daily life for example health, carrier, relationships, etc. What we will be doing is make them connect them to the expert in that respective field by video call or phone call.

What is the Propose of this project?

The purpose of this project is to provide customers the best solution to their problems available till date by the experts.

About Website-

This is a website that contains all the information regarding daily lifestyle of man/woman living in 21st century. What the client has to do is type there problem on the website and pay the required amount of fees of expert and after that they will get video call from expert or simply a direct call and they will provide them the best available solution for their problem available till date.

Name- Anup Bhade

Roll no - 36018 TE-A