1. CUSI'OMER SEGMENI'(S)

CS

Ouí customeís aíe one who aíe tíving to live a healthy life and who want to analyze theií health conditions by using the app which helps to iecognize the food items and need the list of nutiition content piesent in it.

6. CUSI'OMER

CC

5. AVAILABLE SOLUTIONS

Explore AS, differentiate

Accuíate data Data Netwoík Customeí Satisfaction Food of nutiition fealated analyzef

I'he available solution alíeady píesent is the in-built items piesent which is been alieady given and piesent and stoied by the otheí peísons. Foí example, theíe is alieady the items and the quantity piesent in it and now as a diffeient thing we aie doing as thepictuíe captuíe and making the image iecognising one.

2. JOBS-I'O-BE-DONE / PROBLEMS

I'he useí can captuíe the images of diffeient fiuits and then the image will be sent the tiained model. I'he model analyses the image and detect the nutiition based on the fiuits like (Sugaí, Fibeí, Píotein, Caloíies, etc.).

9. PROBLEM ROO™ CAUSE

RC

Nowadays new dietaiy assessment and nutíition analysis tools enable moíe oppoitunities to help people undeistand theií daily eating habits, exploiing nutiition patteins and maintain a healthy diet.

6. BEHAVIOUR

BE

I'he main aim of the píoject is to building a model which is used foi classifying the fiuit depends on the diffeient chaiacteiistics like coloui, shape, textuíe etc.

3. I'RIGGERS



10. YOUR SOLUIION

SL

8. CHANNELS OF BEHAVIOUR



Some people aie veiy fitness conscious and they become healthy without any diseases and that tempts the othei people to make them also to be healthy and fit

4. EMOI'IONS: BEFORE /

AFI'ER Emotions Befoie:

I'hey don't have the fitness welness in them and then they don't live a healthy life and eat moie junk foods.

Emotions Afteí:

I'hey analyze the food which they aie eating and make healthy life.

Fíuit classification is done by an algolithm based on convolution neulal netwoík has been applied foi fiuit detection. In this we use high-quality, fiuit-containing image dataset foi tiaining a neuial netwoik to detect fiuits. I'he efficiency of CNN can peifection. match human level Convolutional neuíal netwoík algoíithm in DNN which also peifoims efficiently foi visual fecognition including photo and video, face iecognition, handwiitten digit iecognition. I'his model woiks efficiently with this aichitectuie foi fiuit iecognition.

- > Model Building
- > Impoit the model building Libiaiies
- > Initializing the model
- Adding Input Layei
- Adding Hidden Layei
- Adding Output Layeí
- Configuíe the Leaíning Píocess
- l'íaining and testing the model
- Save the Model

