Adding CNN Layers

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Project Name	AI-Powered Nutrition Analyzer for
	Fitness Enthusiasts

- ForinformationregardingCNNLayersrefertothelink Link: https://victorzhou.com/blog/intro-to-cnns-part-1/
- Astheinputimagecontainsthreechannels, wearespecifying theinputshapeas (64,64,3).
- Weareaddingatwoconvolutionlayerwithactivationfunction as "relu" and withasmallfiltersize (3,3) and the number of filters (32) followed by a maxpooling layer.
- Maxpoollayerisusedtodownsampletheinput. (Maxpoolingisapooli
 ng operationthatselectsthemaximum
 elementfromtheregionofthefeaturemapcoveredbythefilter)
- Flattenlayerflattenstheinput.Doesnotaffectthebatchsize.

```
#### Creating the model

# Initializing the CNN
classifier = Sequential()

# First convolution Layer and pooling
classifier.add(Conv2D(32, (3, 3), input_shape=(64, 64, 3), activation='relu'))
classifier.add(MaxPooling2D(pool_size=(2, 2)))

# Second convolution Layer and pooling
classifier.add(Conv2D(32, (3, 3), activation='relu'))

# input_shape is going to be the pooled feature maps from the previous convolution Layer
classifier.add(MaxPooling2D(pool_size=(2, 2)))

# Flattening the layers
classifier.add(Flatten())
```