## Hello, Friends



- This is Venugopal.
- I am going to show you that Car Detection in the video frame in Python using OpenCV.



- But before that we need to following these steps:
- 1. Go to :- C:\opencv\sources\3rdparty\ffmpeg
- 2. Copy the dll files **opencv\_ffmpeg.dll** or **opencv\_ffmpeg\_64.dll** (depending on your system architecture) and paste them into C:\Python27\
- 3. Now rename to opencv\_ffmpeg24x.dll or opencv\_ffmpeg24x\_64.dll where x is the version of opencv you are using. For example I am using OpenCV 2.4.9 so I renamed them opencv\_ffmpeg249.dll or opencv\_ffmpeg249\_64.dll.



• Now, let's see python source code.



## Thank you for watching

Do like, share and comment.

To get more videos subscribe my channel.