**LANDSCAPE RECOGNITION**

Abstract :

In this project we approach Deep Learning methods that can be used in recognizing landscape scenes. The primary goal is to find an accurate but still computationally light solution capable of real-time operation in local areas. Recognizing landscape images can be thought of a special case of scene classification. Even though there exist several different approaches concerning scene classification, we try to classify images as landscape. This project will demonstrate the easy and smart solution to the landscape image recognition problem in a local region. This will be helping any user to identify any landmark in each image. By achieving this, the application can be informative, smart guide to any user.

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