## Course\_name Face Swap Application **Description** In this project, we will learn about how to use dlib facial landmark detector to extract the facial features Create the mask using the convex hull of the points extracted. Replace the mask of two images and do a seamless cloning of the image to blend in the color grade. Language english **Pricing** 15000 **Syllabus** Real Time Project Python Open-CV dlib Image handling in Python Requirements System with minimum i3 processor or better

At least 4 GB of RAM

Dedication to learn

Working internet connection