**Projects**:

1. White Board Using *Open CV*

Infinite number of colors and sizes of pens.

1. Gym Self Coach Using *Open CV*

Unlimited techniques to make Training plans.

1. Hand Gesture Volume Controller

Changing Volume using distance between fingers.

1. Shape Detector Project

Detecting Shapes types from edges number.

1. Sudoku Scanner Solver

Solving Sudoku puzzle with real-time Cam.

1. Tic Tac Toe Powered By CV

Playing TIC TAC TOE with fingers.

1. Virtual Mouse

*Controlling screen using Fingers Tips.*

1. Graph Function Video Visualization

Animate Graph videos using specific equation.

1. Arduino Hand *Detection*

Combine Computer Vision with hardware.

1. Real-time Object Detection By *Yolo*

Detecting any types of object with labels.

1. Customer Churn Prediction

Model to predict the Customer churn.

1. Movie Genre Classification

Model to predict Class of movie description.

1. Spam SMS Detection

Model to predict Spam mails.

1. Tic Tac Toe Game Powered By *unity*

Multi-platform game project of tic tac toe

1. Tower Of Hanoi C# *windows form application*

Data Structure project of how tower of Hanoi works

1. CV Buttons Templates

Template of any type of button using Computer Vision