



GESTURE CONTROLLED VIRTUAL mouse

Start Presentation

Virtual Mouse



WELCOME TO VIRTUAL mouse



MOTTO OF THE PROJECT

The project motto is very simple to operate the Devices or Systems without Physical Contact...

Gesture Controlled Virtual Mouse





VISION AND MISSION

VISION

Our vision is to implement Gesture Controlled Virtual Mouse and to Convert the world to control the devices without physical Contact

MISSION

The mission is to Change the interaction method with Machines .This Gesture Controlled Virtual Mouse is the new Method to interact with Machines.

Gesture Controlled Virtual Mouse



OLD METHOD

In the olden method We used the Physical keyboards and Physical Mouse ,those Keyboards and Mouse are very Big in size and those are very heavy and it is very difficult to carry from one place to another place.

The Keyboard and Mouse is used to interact with the machines ,In olden days we used wired keyboard and mouse.

Gesture Controlled Virtual Mouse





NWE METHOD

In the new method We used the Physical keyboards and Physical Mouse ,those Keyboards and Mouse with small size and those are connected to the machine with the help of wire..

The Keyboard and Mouse is used to interact with the machines ,In new method we used wired keyboard and mouse.

Gesture Controlled Virtual Mouse



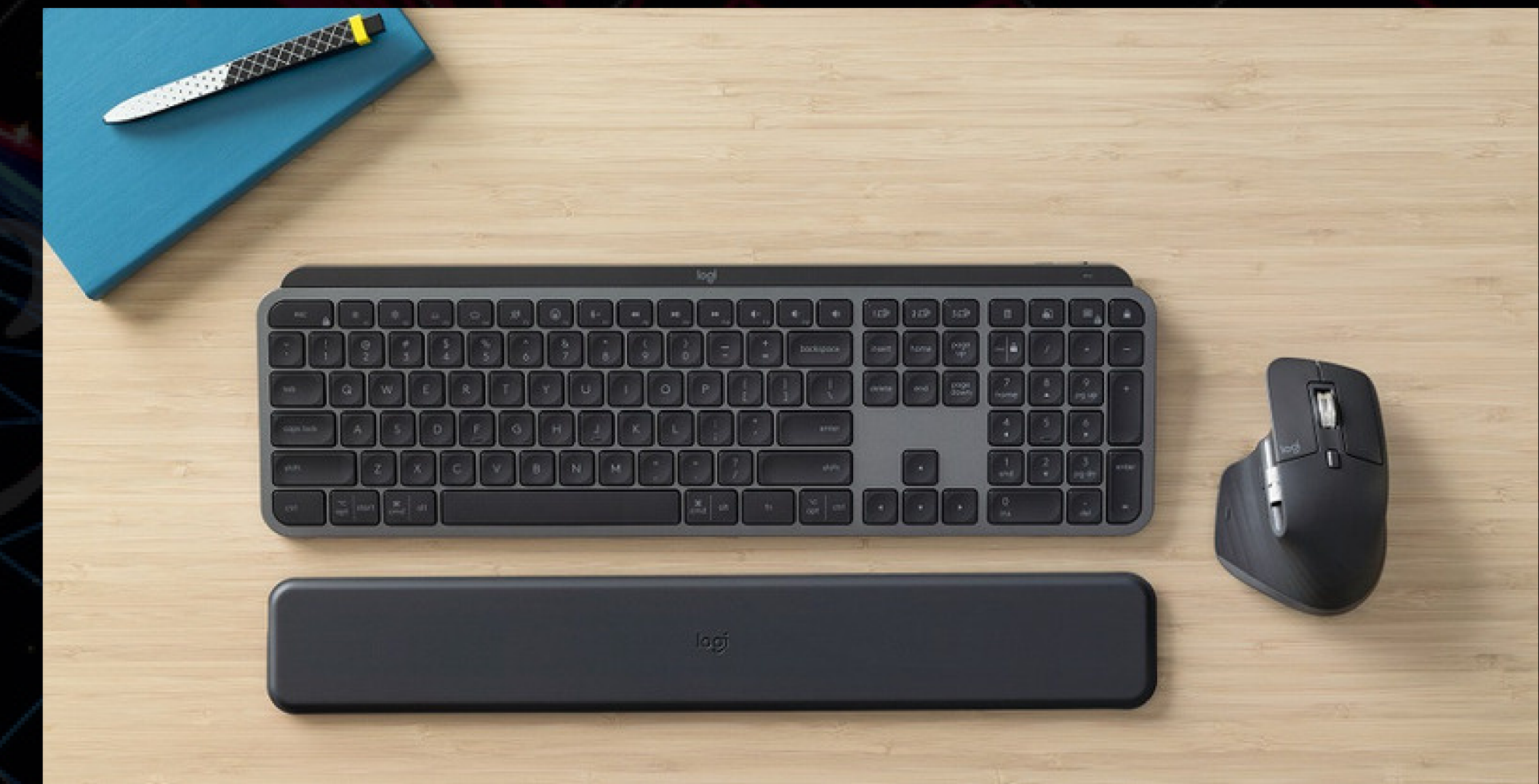


MODERN METHOD

In the Modern method We used the Physical keyboards and Physical Mouse ,those Keyboards and Mouse are with small size and those are connected to the machine with the help of Bluetooth or WiFi

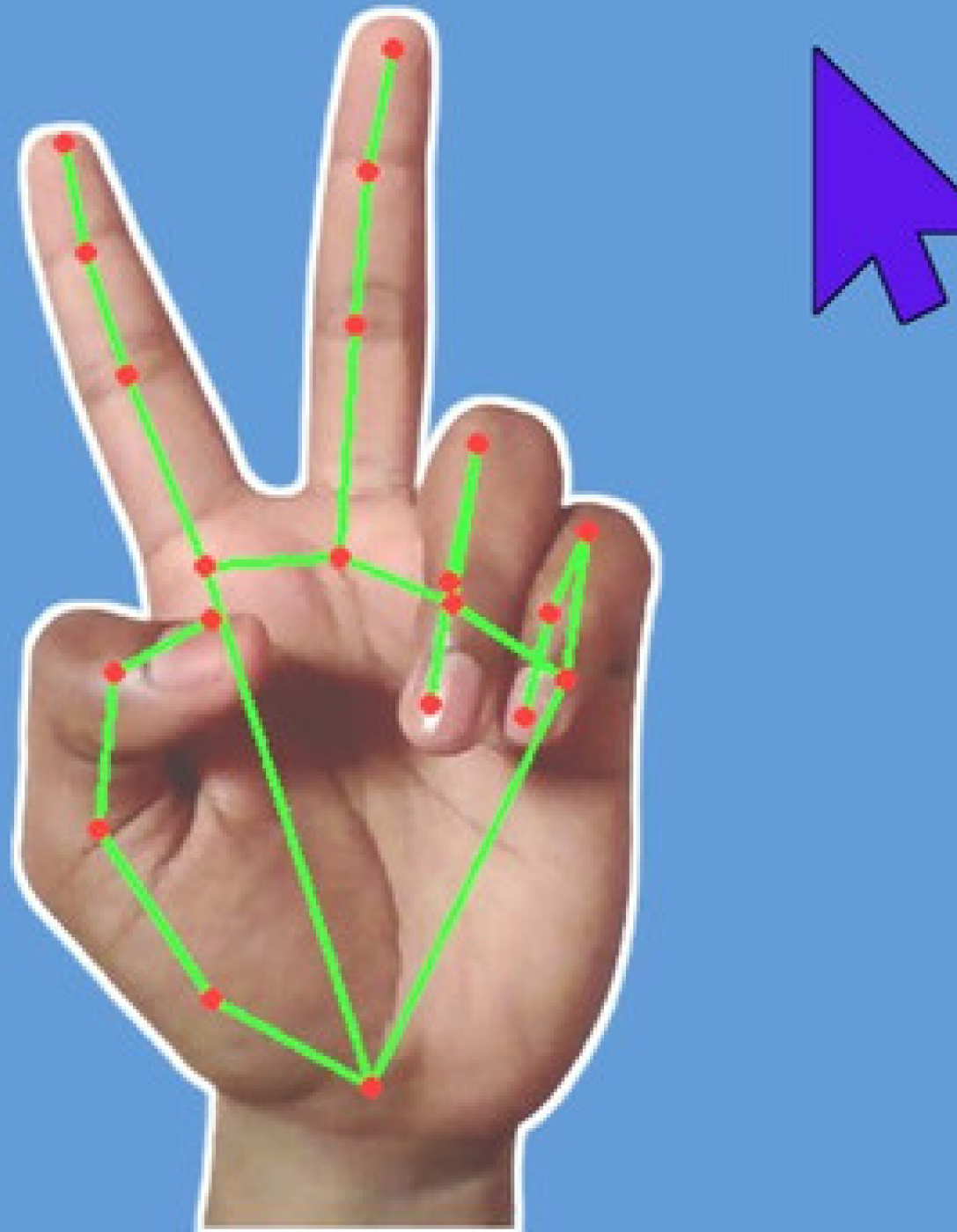
The Keyboard and Mouse is used to interact with the machines ,In modern method we used WireLess keyboard and WireLessmouse.

Gesture Controlled Virtual Mouse



 VIRTUAL MOUSE

 MediaPipe



AI
VIRTUAL MOUSE

 OpenCV

Gesture Controlled Virtual Mouse



VIRTUAL METHOD

In the Virtual method We do not use any physical keyboard or physical mouse also we do not use any Bluetooth or WiFi networks to connect the machine or devices.

Instead of keyboard and mouse we use Camera to give inputs .it uses camera for capturing Human Gestures.

Gesture Controlled Virtual Mouse

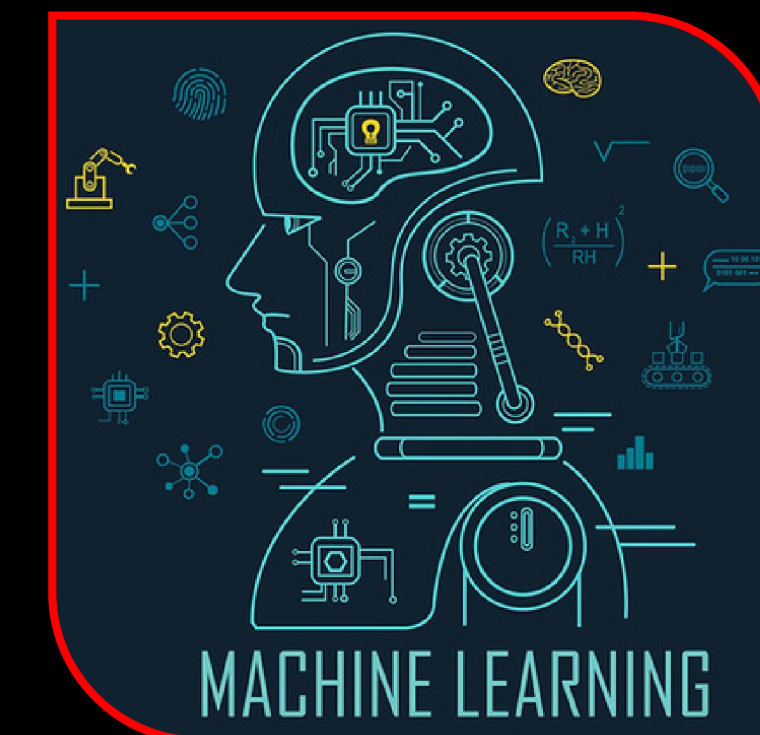




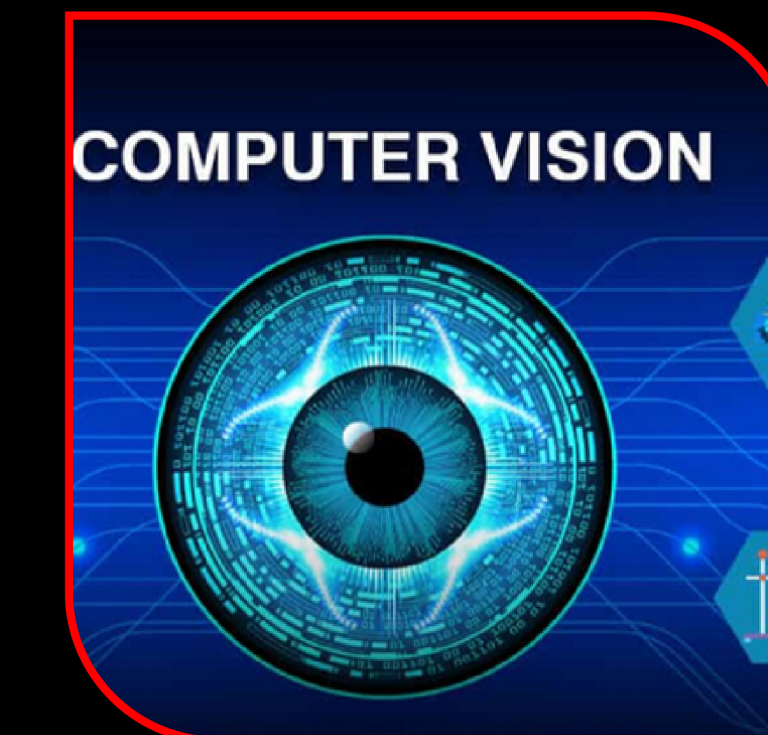
TECHNOLOGIES



PYTHON



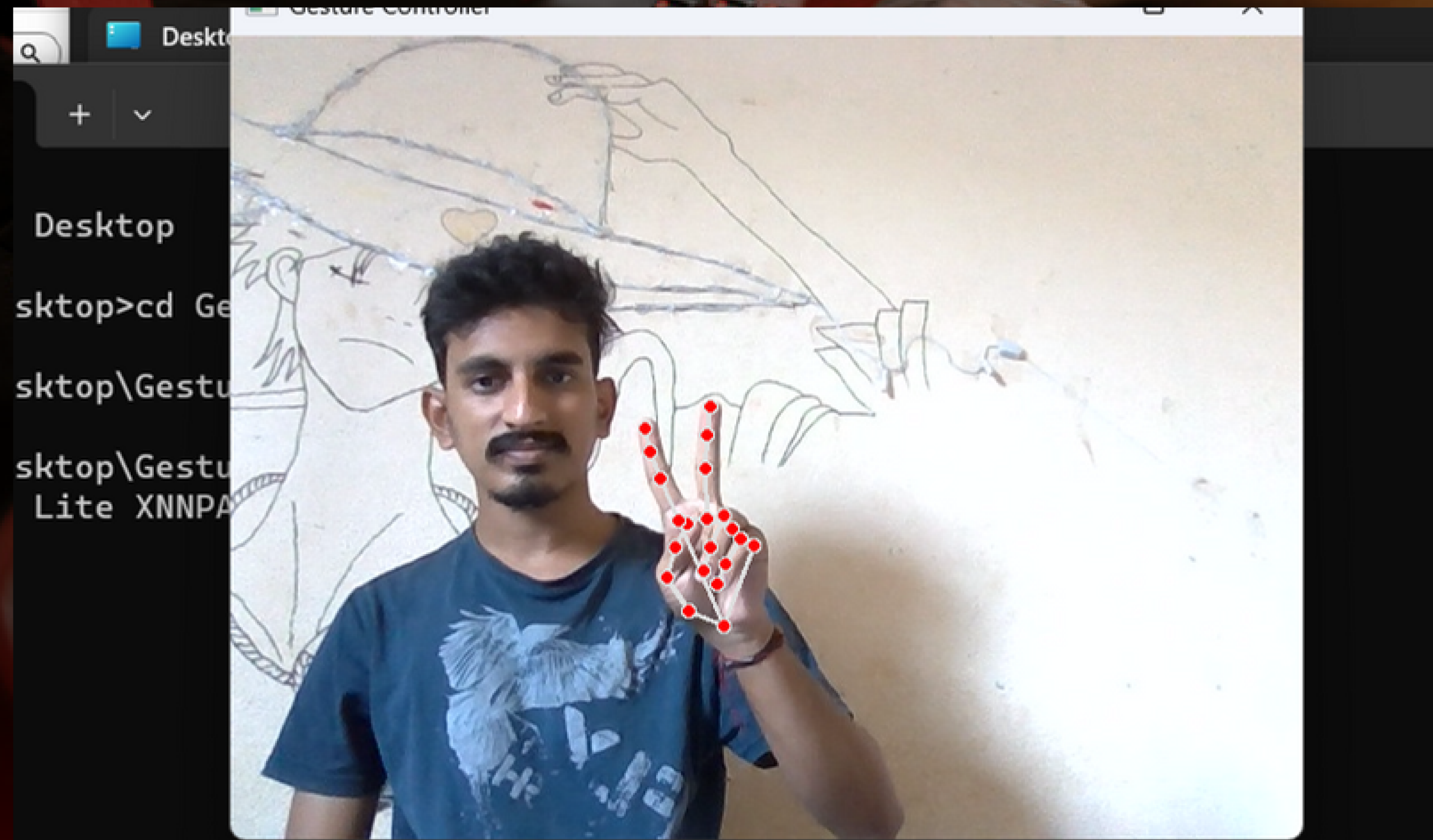
MACHINE
LEARNING



COMPUTER
VISION

Gesture Controlled Virtual Mouse

VIRTUAL MOUSE



Gesture Controlled Virtual Mouse

VIRTUAL MOUSE



Gesture Controlled Virtual Mouse



CONCLUSION

GESTURE CONTROLLED VIRTUAL MOUSE OFFERS A HANDS-FREE AND INTUITIVE WAY TO INTERACT WITH DEVICES.

- Accessibility
- Gaming
- Presentations
- Virtual Reality (VR)
- Healthcare
- Public Displays
- Home Automation
- Design and 3D Modeling
- Education
- Robotics

Gesture Controlled Virtual Mouse

Virtual Mouse

ABOUT US

**MANIVARMA
GANESH NAIK**

We are the student that who wants to make possible to implement Gesture Controlled Virtual Mouse.

Gesture Controlled Virtual Mouse

Virtual Mouse



GESTURE CONTROLLED VIRTUAL MOUSE

CONTACT US

This template would help you save a lot of time and hassle.
Jumpstart your design by quickly drafting a complete outline
of your presentation and filling in the details here.

Email

vganeshnaik21@gmail.com

Mobile

8341522895

Website

www.reallygreatsite.com

Address

IIIT RGUKT RK VALLEY

Phone Number

9398326303



Gesture Controlled Virtual Mouse



THANK YOU

for your attention

Gesture Controlled Virtual Mouse