

## Self Project -

Github link - <https://github.com/Gourav-s12/Virtual-Mouse-Paint>

The screenshot displays the GitHub repository page for 'Virtual-Mouse-Paint' by user 'Gourav-s12'. The repository is public and has 2 stars and 0 forks. The file list includes .gitignore, HandTrackingModule.py, README.md, VMP.py, printapp.py, and requirements.txt. The commit history shows 4 commits by Gourav-s12, with the latest commit 'Update README.md' from yesterday. The sidebar on the right shows repository statistics: 2 stars, 1 watching, 0 forks, and a release 'v1.0.0' from March 31, 2022. The languages section shows Python at 100.0%.

**Virtual-Mouse-Paint**

A hand tracking python script with finger movement & sign, you can control Your mouse And also draw in screen with many colors.

**Installation**

1. Install Python 3.8 , newer version would not work
  - Go to <https://www.python.org/downloads/>.
  - This will give you pip as well.
2. Download this project Virtual-Mouse-Paint.
3. Go to the directory where you have this project.
  - Open command prompt (cmd).
  - Run this command `pip install -r requirements.txt` .

**Run this project**

1. Go to the directory where you have this project.
  - Open command prompt (cmd).
  - Run this command `python VMP.py` .

**Documentation**

This project is develop by me (self project) .