**This covers following topis:**

Failed to build dlib | failed building wheel for dlib | face recognition installation error solved | pip install dlib error | pip install cmake error | pip install face-recognition error | dlib library install problem solved | face recognition python library install problem solved | How to install dlib | How to install face recognition library | how to install cmake library | error legacy install failure | not supported wheel

**you can also fix all type of problems related to Dlib**

**Solutions:**

**Step-1**

*pip install cmake*

**Step-2**

*pip install dlib*

(if any error try this)

Download the Files from here... Then Open command prompt (cmd) in the same folder where the file is located. Type in cmd...

*pip install (copy file name and paste here)*

**example**  *(pip install* dlib-19.19.0-cp37-cp37m-win\_amd64.whl)

**Step-3**

*pip install face-recognition*

**Note:** the whl dlib files **cp37 means CPython 3.7, cp38 means CPython 3.8 and so on.**

**###Direct install###**

**To Check Python Version Type in cmd**

*python --version*

**Pyhton 3.7..**

*pip install https://github.com/Murtaza-Saeed/dlib/raw/master/dlib-19.19.0-cp37-cp37m-win\_amd64.whl*

**Pyhton 3.8..**

*pip install https://github.com/Murtaza-Saeed/dlib/raw/master/dlib-19.19.0-cp38-cp38-win\_amd64.whl*

**Pyhton 3.9..**

*pip install https://github.com/Murtaza-Saeed/dlib/raw/master/dlib-19.22.1-cp39-cp39-win\_amd64.whl*

**Pyhton 3.10..**

*pip install https://github.com/Murtaza-Saeed/dlib/raw/master/dlib-19.22.99-cp310-cp310-win\_amd64.whl*

**Pyhton 3.11..**

*pip install https://github.com/Murtaza-Saeed/dlib/blob/master/dlib-19.24.1-cp311-cp311-win\_amd64.whl*