1. **app.py**: Main app code. Remember to remove the following code snippet from the end of this file, since it is added in wsgi.py.

if \_\_name\_\_ == "\_\_main\_\_":

    app.run(debug=True)

1. **wsgi.py**

from app import app

if \_\_name\_\_ == "\_\_main\_\_":

    app.run(debug=True)

1. **index.py**

from wsgi import app

1. The repo MUST have a **requirements.txt** file which can be made using the following command in the venv (virtual environment):

pip freeze>requirements.txt

1. **vercel.json**

{

    "version":2,

    "builds": [

        {

            "src":"./index.py",

            "use":"@vercel/python",

            "config":{"runtime":"python3.12"}

        }

    ],

    "routes":[

        {

            "src":"/(.\*)",

            "dest":"/"

        }

    ]

}

Here, “version”:2, and everything under “routes” is kind of mandatory. The details under “build” will change project-wise.

1. Then upload this to Vercel and select repo. Specify environment (.env) file (if any).