

Documentation

Installation:

Installation requirements for jobby is simple. Follow the step-by-step instructions carefully. Do everything.

Use Python Virtual Environment:

Virtual Environment keeps application specific dependencies separate from rest of the other application. It is extremely useful. You don't have to use it but its highly recommended.

If you don't have python installed on your machine <https://www.python.org/downloads/> download latest version of python there.

-Unzip the file you downloaded from codecanyon

-cd jobby (where app.py file located)

-pip install virtualenv

-virtualenv env (you created a folder called 'env' where application dependencies live)

On windows, you should run below code as env\Scripts\activate.bat

-source env/bin/activate

-pip3 install -r requirements.txt (if you don't have python 2x installed just call 'pip install ...')

All these things set your system ready for launch. Just few steps remained.

Database Configuration:

For development purposes jobby uses sqlite3 database. For that you don't need to do anything. Just execute below commands. But if you want to deploy that web application you may want to use more robust databases like postgresql. In config.py file there is this line below highlighted, if you want to use postgresql, then download postgresql from its website, then change password and dbname, and follow the instructions below.

```
SQLALCHEMY_DATABASE_URI = 'sqlite:/// ' + os.path.join(basedir, 'app.db') # or  
"postgresql+psycopg2://postgres:password@localhost/dbname"
```

-flask db init

-flask db migrate

-flask db upgrade

This will create a file called app.db on your working directory. Now you are ready to launch the website.

-python app.py

This will run on 127.0.0.1:5000 the site will be alive.

Admin:

To be able to see site owner admin page just go to 127.0.0.1:5000/admin. You need an account in order to see this page.

In app.py file you will find this line of code:

If current_user.is_authenticated:

return true

Change that to:

If current_user.is_authenticated and current_user.email=='your email here':

return true

This will allow only you to see this page.