

To visualize dependency for my main file [app.py](#), I generated dependency graphs using graphviz for both [app.py](#) and `pages_bp.py` (which is imported into [app.py](#) and contains the bulk of the logic for creating a Flask webpage). The first dependency graph, saved as `src_website_app.svg`, demonstrates that [app.py](#) relies on the flask import. The core modules of flask include `flask.cli`, `flask.json`, `flask.templating`, `flask.globals`, `flask.wrappers`, `flask.helpers`, and `flask.blueprints`. The second dependency graph, saved as `src_website_pages_bp.svg`, imports flask and includes the same dependencies mentioned above, and also imports `psycpg`. `Psycpg` includes a complex network of interconnected dependencies. The core modules include `psycpg.connection`, `psycpg.cursor_async`, `psycpg_copy`, `psycpg_pipeline`, `psycpg_transaction`, `psycpg_connection_base`, `psycpg_capabilities`, and `psycpg_enums`. All of these eventually point to the `psycpg` module imported into `pages_bp.py`.