

*Copy to github

<https://github.com/russelshaneoguis3/QR-Code-Generator-Using-Python>

*Deploy to desktop

1. pip install pyinstaller

*Modifying the app

1. Modify Your `.py` File

Simply edit your Python script (`QR-Generator.py`) and make the necessary changes.

2. Recompile the `.exe` File

After modifying the script, you need to **rebuild the executable** using PyInstaller:

```
sh Copy Edit  
  
pyinstaller --onefile --windowed --icon="C:\path\to\icon.ico" QR-Generator.py
```

If you don't need an icon:

```
sh Copy Edit  
  
pyinstaller --onefile --windowed QR-Generator.py
```

3. Replace the Old `.exe` File

- Go to the `dist/` folder where PyInstaller saves the `.exe` file.
- Copy the new `.exe` and replace the old one wherever you deployed it.

4. (Optional) Automate Updates

If your app will be updated frequently, consider:

- Using an installer (e.g., Inno Setup) to make installation & updates easier.
- Providing a version number in your UI so users know when updates are available.