

Popular Non Full-Stack Frameworks

- **Bottle** (0.12.9 Released 2015-10-24) is a fast and simple micro-framework for small web-applications. It offers request dispatching (Routes) with url parameter support, Templates, key/value Databases, a build-in HTTP Server and adapters for many third party WSGI/HTTP-server and template engines. All in a single file and with no dependencies other than the Python Standard Library.
- **CherryPy** (8.1.0 Released 2016-09-04) is a pythonic, object-oriented HTTP framework. CherryPy powered web applications are in fact stand-alone Python applications embedding their own multi-threaded web server. TurboGears, web2py (see above) also use CherryPy.
- **Flask** (0.11.1 Released 2016-06-07) is "a microframework for Python based on Werkzeug, Jinja 2 and good intentions." Includes a built-in development server, unit testing support, and is fully Unicode-enabled with RESTful request dispatching and WSGI compliance.
- **Hug** (2.1.2 Released 2016-05-18) Embrace the APIs of the future. Hug aims to make developing APIs as simple as possible, but no simpler. It's one of the first fully future looking frameworks: only supporting Python3+.
- **Pyramid** (1.7.3 Released 2016-08-17) a small, fast, down-to-earth, open source Python web development framework. It makes real-world web application development and deployment more fun, more predictable, and more productive. Pyramid is a Pylons Project, and is the successor to the Pylons web framework.