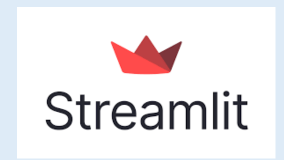
App Development Tools

Easiest, Quickest Dev Time, Powerful

















Where We're Going

- Why Dev Tools?
- Two Types
- Goals
- Quick List
- Service By Service Highlights

Opinion & Bias

Why Dev Tools

- Build/Deploy Your Career Portfolio
- > Apps are Incorporating Data & Al
- > Build an Application to Support a Need You Have

The Two Types

- Web App Development Tools
 - Can Run Anywhere (on Mobile, Desktop, & Laptops)
 - Easy Maintenance & Deployment and No Need to Push Updates
 - Can Integrate Almost Anything
 - No Need to Deal with an App Store (You're In Control)
- Cross Platform Mobile App Development Tools
 - Run Super Fast
 - > Full Application Interface including hand gestures like swiping
 - Deploy to App Store (Monetize)

Goals

- Ease of Development
- **Ease of Deployment**
- Power & Extensibility of Service
- > Scalability
- Maintainability (Configurable & Support High Reusability)
- Preference No Code or Low Code (or Python based)
- Python

Quick List

















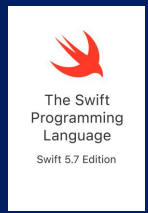
Not Being Covered













.Net Cross Platform Dev

| Worldwide, May 2024 : | | | |
|-----------------------|-------------|-------------|---------|
| Rank | Change | Language | Share |
| 1 | | Python | 28.98 % |
| 2 | | Java | 15.97 % |
| 3 | | JavaScript | 8.79 % |
| 4 | | C# | 6.78 % |
| 5 | | C/C++ | 6.46 % |
| 6 | 1 | R | 4.76 % |
| 7 | V | PHP | 4.55 % |
| 8 | | TypeScript | 3.03 % |
| 9 | | Swift | 2.76 % |
| 10 | | Rust | 2.6 % |
| 11 | | Objective-C | 2.41 % |
| 12 | | Go | 2.25 % |
| 13 | | Kotlin | 1.97 % |
| 14 | | Matlab | 1.52 % |
| 15 | <u>ተተተተ</u> | Dart | 1.0 % |
| 16 | Ψ | Ruby | 0.94 % |

Web App Development

Service By Service







- Open-Source Python Fully Interactive Development Framework (React.js under the covers)
- Super Easy and Intuitive to Develop Apps
- Ideal for Data Science and Al apps
- Built-In Web Server for Testing

- Not Designed for Large Website Applications
- To scale, probably need to create a backend using something like Flask.
- State Management is a pain.

```
import streamlit as st
from streamlit.logger import get_logger
LOGGER = get logger( name )
def run():
    st.set page config(
        page title="Hello",
        page icon="0",
    st.write("# Welcome to Streamlit! 👏")
    st.sidebar.success("Select a demo above.")
```







- Tagline "A Web Dev Framework for Perfectionists with Deadlines".
- Sophisticated and Logically laid out framework.
- Built-In Services like Database, Security Admin, data table crud, data ORM, local webserver.
- > Great for any size websites but especially good for large ones.
- > Highly Configurable and Parameterizable (Jinja). Inherit pre-built forms.
- Maximum Reusability Support!

- Steep Learning Curve.
- No One-Click Deployment.
- Heavy on code.







https://anvil.works/

Pros

- All Python (yet interactive translates to React.js)
- GUI Development
- Easy Deployment to the anvil cloud service

- Commercial and Limited to their Cloud Service
- No Local Development IDE Client Tool
- Unless You Go Open Source Only and Self Host, very limited scalability.
- Costs Rise Quickly When You Use Their Hosting.







- Python based.
- Very lightweight Web Development Framework.
- Just Code for what you need.
- Integrates with just about anything.

- Not much included out of the box.
- Not suited for large apps (meaning many web pages)
- You have to code everything you need.



For the R Language



Pros

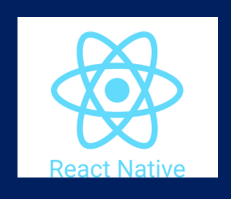
- Like Streamlit for R. Best for R Developers.
- Intuitive syntax and concepts.
- Easy to deploy to Shiny service. Right from RStudio.
- Ideal for Data Science and Al apps.

- Function based means lots of nested calls which is hard to read. (Hint: Use Flexboard)
- Limited to the R language and stack.

Mobile App Development

Service By Service

Skipping For Now











- All Python and Cross Platform. Open Source.
- Flexible Layout Managers.
- Support for Mobile Device actions.

- Infrequent releases future support?
- Does not support deployment to App Stores.
- Not ideal for large apps.





flutterflow.io

Pros

- > FlutterFlow provides full GUI drag and drop development.
- Great Integrated Development Environment.
- Cross Platform and Fast App Execution.

- Google DART Yet Another Language.
- **▶** If you need custom behavior, you'll need to learn DART.



- Python! Wrapper++.
- Leverages Flutter.

- New Flet 1.0 Planned for 2024.
- Long term support and development?

```
counter.py
import flet as ft
def main(page: ft.Page):
   page.title = "Flet counter example"
   page.vertical alignment = ft.MainAxisAlignment.CENTER
   txt_number = ft.TextField(value="0", text_align=ft.TextAlign.RIGHT, width=100)
   def minus_click(e):
        txt number.value = str(int(txt number.value) - 1)
        page.update()
   def plus click(e):
        txt number.value = str(int(txt number.value) + 1)
        page.update()
    page.add(
        ft.Row(
                ft.IconButton(ft.icons.REMOVE, on_click=minus_click),
                txt number,
                ft.IconButton(ft.icons.ADD, on click=plus click),
            alignment=ft.MainAxisAlignment.CENTER,
ft.app(main)
```

In Summary

- Why Dev Tools?
- Two Types
- Go Thank You!
- Quick List
- Service By Service Highlights