

NEXTHIKES IT SOLUTIONS

Internship project – Scientific Calculator using Tkinter in Python.

Name: Diwanshi Soni
Role: Data Analyst Intern
Date : 24-11-2025

Python GUI Libraries:

Python GUI (Graphical User Interface) libraries are tools that allow you to create desktop applications with visual elements such as:

- **Buttons**
- **Text boxes**
- **Windows**
- **Drop-down menus**
- **Dialog boxes**

Instead of interacting through the command line, users can click and interact visually.

Popular Python GUI libraries include:

- **Tkinter** – Built-in GUI library for Python, simple and lightweight
- **PyQt / PySide** – Feature-rich, professional, but heavier and more complex
- **Kivy** – Good for touch interfaces and mobile-friendly apps
- **wxPython** – Native-looking applications for multiple platforms
- **PyGTK / PyGObject** – For GNOME desktop applications

Why Tkinter suitable (Especially for an intern)?

- **It Comes Built-In With Python**

Tkinter ships with Python, so you don't need to install extra packages.

- **Perfect for Small to Medium Applications**

A scientific calculator is not a large or enterprise application. Tkinter is lightweight and fast enough for such projects.

- **Easy to Learn and Use**

For an intern or beginner, Tkinter is the most straightforward GUI library.

- **Clean and Readable Code**

Projects like a calculator need clear structure.

- **Quick Prototyping**

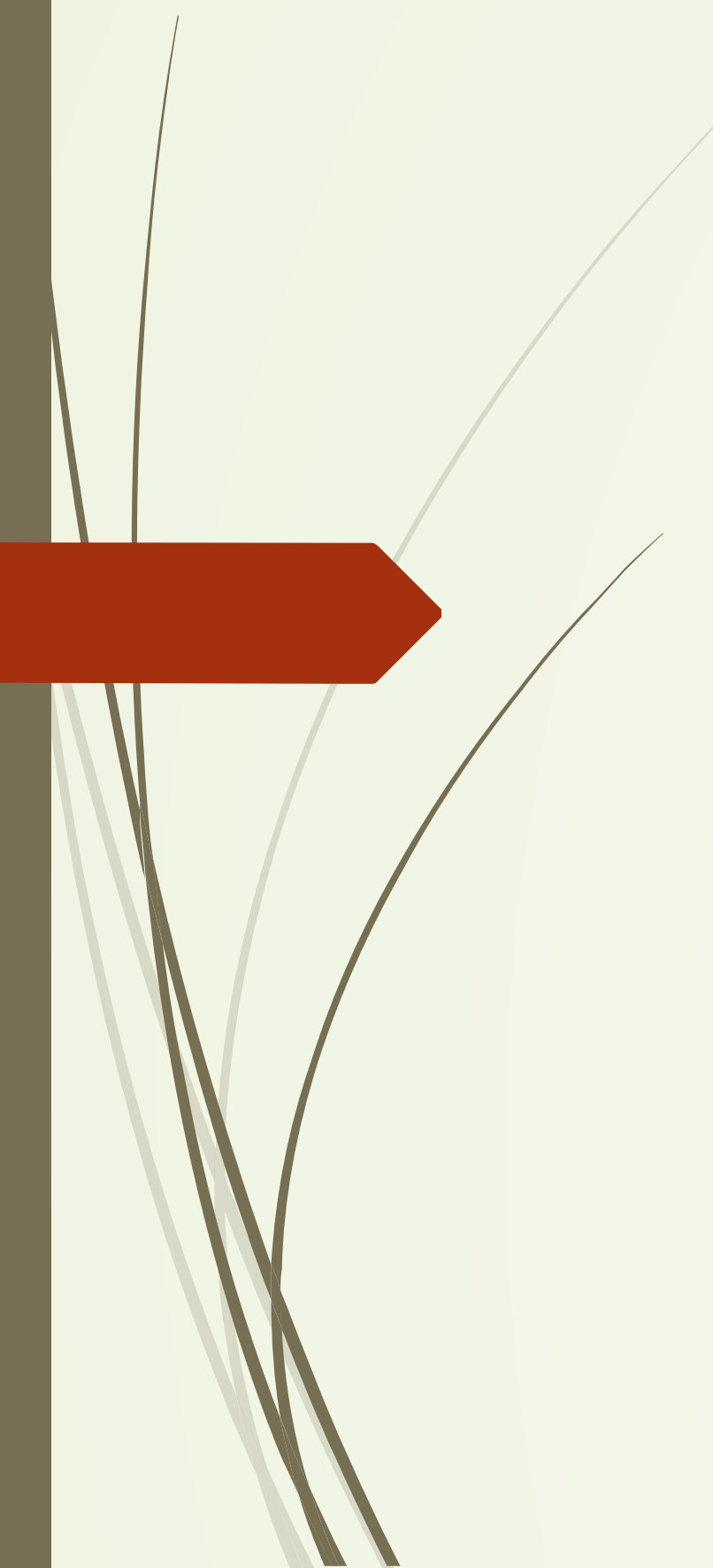
For internship tasks, supervisors value *fast, functional* prototypes.

Tkinter enables rapid development with minimal setup.



References:

- [Simple GUI calculator using Tkinter-Python – GeeksforGeeks](#)
- [Top 5 Best Python GUI Libraries - AskPython](#)



THANK YOU