

SALEHA ENGINEERING MASTER V3.0

A Professional-Grade Scientific Computing Suite Built with Python and
CustomTkinter

The Vision

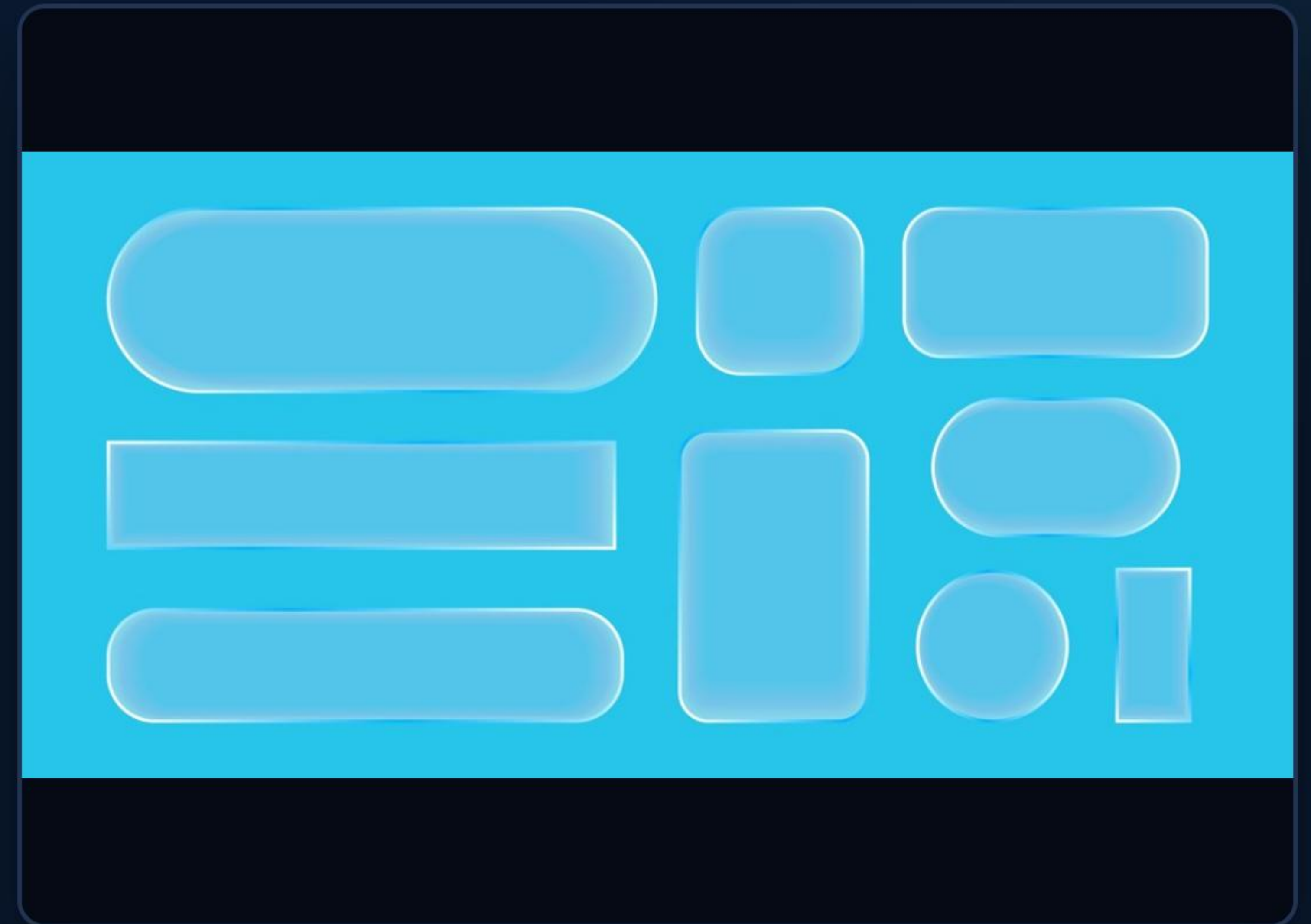
Redefining engineering calculations through elegant UI and computational precision.

| LUXURY UI & DESIGN

Glass-morphism Aesthetics

The interface leverages modern design trends, using semi-transparent layers and vibrant teal highlights to create a professional workspace.

Features include a luxury digital display with custom font support and a responsive layout that adapts to complex engineering needs.



| THE POWERHOUSE STACK



Python 3.13

Built on the latest stable Python core for optimal performance and cross-platform compatibility.



CustomTkinter

Utilizing high-end UI components for a native dark-mode experience with consistent styling.



Math Engine

Powered by the Python Standard Math library to ensure IEEE 754 precision in every calculation.

| UNMATCHED VERSATILITY

Feature	Standard Mode	Advanced Engineering
Arithmetic	Basic (+, -, *, /)	Extended (Powers, Modulo)
Trigonometry	N/A	Sin, Cos, Tan, Sinh, Cosh...
Logarithms	N/A	Log10, Natural Log (ln)
Constants	None	Pi (π), Euler's Number (e)
UI Tab	Quick Math	Pro Engineer Suite

PRO ENGINEERING MODE

Complex Math Simplified

The Advanced tab unlocks a dedicated workspace for engineering students and professionals.

From factorial calculations to advanced trigonometry with DEG/RAD toggles, the system handles multi-step expressions without breaking.

UPGRADE

The best non-programmable scientific calculator became *better*.



The image shows two Casio scientific calculators. On the left is the fx-991EX, a standard scientific calculator. On the right is the fx-991CW, which is a more advanced model. A dashed arrow points from the fx-991EX to the fx-991CW, indicating an upgrade. The fx-991CW's screen displays the 'PRO ENGINEERING MODE' with various function tabs like 'SIN', 'COS', 'TAN', 'EXP', 'LN', 'LOG', 'SIN⁻¹', 'COS⁻¹', 'TAN⁻¹', 'EXP⁻¹', 'LN⁻¹', 'LOG⁻¹', 'SIN⁻¹', 'COS⁻¹', 'TAN⁻¹', 'EXP⁻¹', 'LN⁻¹', 'LOG⁻¹'. The fx-991CW is labeled 'fx-991CW' at the bottom right.

fx-991EX

fx-991CW

KEY FEATURES:

- INTUITIVE DESIGN & INTERFACE
- SIMPLE KEY LAYOUT & LABELLING

| UNMATCHED ACCURACY

8.0g

Decimal Precision

Numerical Reliability

Every output is rounded to 8 significant digits to prevent floating-point drift while maintaining enough precision for sensitive engineering blueprints and structural calculations.

| FUNCTIONAL SUPERIORITY



The architecture is optimized to handle complex string evaluations (``eval()``) safely via a filtered context dictionary.

| DEPLOYMENT & SETUP

-  **Library Installation:** Requires `customtkinter`. Install via: `pip install customtkinter`
-  **Interpreter Check:** Ensure VS Code is pointed to Python 3.13 for full dependency compatibility.
-  **Error Fix:** Use `python -m pip` to resolve version mismatch/Fatal error in launcher.
-  **One-Click Launch:** Single file execution with no external assets required, thanks to native geometry management.

| DEVELOPMENT JOURNEY



The Engineering Standard

Saleha v3.0 is more than a tool; it's a testament to the synergy between modern Python development and professional user experience.

Questions?

Thank you for exploring Saleha Engineering Master v3.0

DEVELOPER: NIKITA | PROJECT: SALEHA MASTER

| IMAGE SOURCES



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