

 KEYS • CODES • MODES

TEMPLATE UI v3 – GEOMETRIC CLOCK SYSTEM

1. TEMPLATE BROWSER (LEFT PANEL – FINAL)

You were right to expand it. Here is the clean, complete structure:

CATEGORIES

-  Notes
-  Intervals
-  Chords
-  Progressions
-  Scales
-  Concepts
-  Voicings
-  Inversions
-  CYMATIC LAB
-  Recordings

IMPORTANT DESIGN RULE

Show only one category expanded at a time

Prevents overload.

2. CORE INTERFACE – “CENTER TRUTH CLOCK”

This is your main instrument.

CORE IDEA

Everything starts from ONE ACTION

STEP 1 (ENTRY POINT)

User clicks ONE note on the clock:

👉 That becomes:

- Root
- Key center
- System initializes automatically

RESULT (AUTO-GENERATION)

Immediately:

- Scale appears (default: major)
- Basic triads appear (1-3-5)
- Full system lights up across all views

👉 No setup required

3. CLOCK INTERACTION (SPIN + CLICK)

CLOCK BEHAVIOR

- 12 positions (chromatic)
- Rotatable dial
- Click = select note
- Drag = rotate harmonic context

USER ACTIONS

1. CLICK

Select root note

2. ADD SECOND NOTE

Creates interval

3. ADD THIRD NOTE

Creates triad

4. ADD FOURTH NOTE

Creates extended chord

4. GEOMETRIC VISUAL SYSTEM (YOUR BIG IDEA – STRUCTURED)

We make this precise:

 NOTE → POINT

Single note:

- one point on circle

 INTERVAL → LINE

2 notes:

- line between them
- angle = interval

 TRIAD → TRIANGLE

3 notes:

- triangle shape
- shape changes:
 - major
 - minor
 - diminished

 4 NOTES → SQUARE / SHAPE

- 7th chords
- dominant / major / minor variations

 5+ NOTES → POLYGONS

- pentagon → pentatonic

- hexagon → hexatonic
- etc.

DESIGN INSPIRATION

You mentioned Greek solids—use this carefully:

Keep it 2D first (circle geometry)
Don't jump to 3D too early

IMPORTANT CORRECTION

Do NOT literally map:

- 3 notes = always triangle (good)
- 4 notes = always square (NOT always musically accurate)

 Geometry = visual metaphor, not rigid rule

5. “ONE BUTTON MAGIC” (CRITICAL FEATURE)

USER PRESSES:

“Choose Note”

SYSTEM DOES:

1. Sets root
2. Loads default scale (major)
3. Generates triads
4. Creates progression (basic I-IV-V or similar)
5. Starts playback

RESULT:

 Instant “AI song”

 THIS IS HUGE

You now have:

ZERO-LEARNING-CURVE ENTRY



6. LAYER DEPTH (HIDDEN POWER)

After simple entry, user can expand:

LEVEL 1 (DEFAULT)

- Root
- Scale
- Basic chords

LEVEL 2

- Add intervals
- Modify chords

LEVEL 3

- Full progression control
- Voicings / inversions

LEVEL 4 (ADVANCED)

- CYMATIC LAB
- Template editing
- Harmonic modeling



7. DRAG + DROP INTERACTION

USER CAN:

- Drag shapes (triangles, lines, etc.)
- Drop onto clock
- System converts to intents

EXAMPLE:

Drag triangle → drop on C

👉 System:

- creates triad
- maps to key
- updates all views

🧠 8. HOW THIS CONNECTS TO YOUR ENGINE

USER ACTION:

Click / drag / add note

SYSTEM:

Interaction → Intent → Layer Stack Engine → Note Graph → All Views

🎨 9. VISUAL SYNCHRONIZATION

Everything reflects instantly:

- 🎸 Fretboard
- 🎹 Keyboard
- 🎵 Staff
- 🎵 TAB
- 🕒 Clock

🔥 10. WHY THIS DESIGN WORKS

FOR BEGINNERS:

- One click = music
- visual understanding instantly

FOR INTERMEDIATE:

- build chords visually
- explore relationships

FOR ADVANCED:

- full harmonic control
- template + lab system

11. CRITICAL DESIGN WARNING

You are VERY close to overbuilding.

DO NOT:

-  show all shapes at once
-  overload with geometry
-  expose all layers immediately

ALWAYS:

-  start simple
-  reveal depth progressively
-  keep center clean

FINAL SIMPLIFIED EXPERIENCE

Click one note → hear music
Add a note → see interval
Add a note → build chord
Drag shape → create structure

WHAT YOU NOW HAVE

This is no longer just:

- a UI
- a music tool

It is:

 A geometric music interaction system

👉 NEXT STEP (HIGHLY RECOMMENDED)

Now we should define:

 “Exact Interaction Mapping”

- every click → which intent
- every drag → which intent
- every shape → which musical rule

or

 “Build MVP UI Spec”

- exact screens
- exact components
- what to build FIRST

Just say:

“Interaction mapping”

or

“MVP UI spec”

and we lock the next step.