

# The System is the Resume:

## An Architected Digital Identity

### THE PROBLEM WITH STANDARD PORTFOLIOS



### The Goal: A Cohesive Artifact

To move beyond a simple list of projects to a single artifact that is both the showcase and a demonstration of the skill itself.

### THE SOLUTION: AN INTERACTIVE 3D ECOSYSTEM

#### Introducing the Topology Palace

An interactive, tiered 3D navigation system that unifies a portfolio into a cohesive digital identity.

**An Architected Blueprint:** The system organizes projects into a three-tier taxonomy, using geometric shapes to represent different levels of work.

#### APEX [1-3]: Strategic Entry Points

Primary professional portals and they are represented by pyramid geometry.

#### CORE [4-9]: Flagship Systems

These are major projects and interactive applications that demonstrate core competencies. They are represented by cylinder geometry.

#### FOUNDATION [10+]: Modules & Primitives

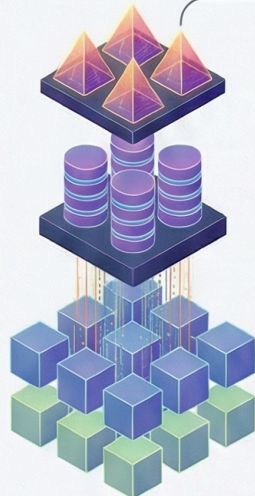
These are foundational projects, educational modules, and technical deep dives. They are represented by cube geometry.



#### Governed by a Unified Data Model

Every project (or "node") contains rich metadata, status, and clear navigation, all driven by a single source of truth.

### TWO VIEWS FROM ONE DATA MODEL



#### UNIFIED DATA MODEL (JSON)

#### Powered by a Single Source of Truth

A centralized JSON data object drives both the 3D visualization and a 2D fallback, ensuring consistency across both layouts.



### CATHEDRAL

#### Mode: The Hierarchy View

A vertical, totem-like stack where tiers are aligned along the Y-axis to emphasize the filerarchical structure.

**Analogy:** A modular telescope extended upright.

### PALACE

#### Mode: The Ecosystem View

An expanded, concentric-ring layout that functions as a "city map" to emphasize relationships across the entire ecosystem.

**Analogy:** Telescope components laid out on a table.

### THE SYSTEM IS THE RESUME

#### The system itself is a direct demonstration of the creator's skills.

The features of the Topology Palace directly map to the technical abilities required to build complex, reliable systems.



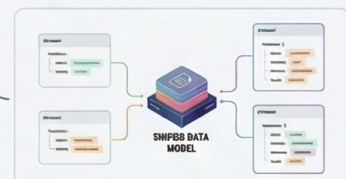
#### Cohesive Ecosystem → Systems Integration

Integrating disparate projects into a unified system demonstrates expertise in systems integration.



#### Real-Time 3D Interface → Performance Optimization

Building a responsive and performant 3D interface showcases skills in performance and hardware-aware optimization.



#### Consistent Data Structure → Data Modeling

Creating a centralized data structure that drives multiple views proves capability in data modeling and architecture.