

Icon Design Spec Sheet

Yogas & Doshas · Category Navigation Icons · 7 Icons · SwiftUI / iOS

February 2026 · For development handoff



WEALTH



CAREER



LOVE



HEALTH



FAMILY



CHALLENGES



WISDOM

Overview

- 7 category icons for the top navigation bar in the Yogas & Doshas screen.
- Each icon uses a unique gradient color for instant category recognition.
- All icons share a consistent line-art style with 1.5pt max stroke weight.
- Two states per icon: Active (colored gradient) and Inactive (gray #6B6B6B → #4A4A4A).
- SVG files included for both states — drop into Xcode as vector assets.

Layout Specifications

Container	Full width, 8pt padding, 18pt corner radius
Background	rgba(255,255,255, 0.03) with 1px border rgba(255,255,255, 0.06)
Icon size	32 × 32 pt (rendered from 48x48 viewBox SVG)
Label font	9pt, uppercase, 0.5pt letter spacing
Label font family	SF Pro (system) or Outfit (Google Fonts)
Gap between items	2pt, flex: equal distribution
Item padding	8pt top, 2pt horizontal, 6pt bottom
Active indicator	3pt dot, category color, 6pt glow shadow
Active bg	rgba(255,255,255, 0.07), 14pt corner radius
Active icon scale	1.12x with 0.3s ease transition
Total bar width	≤ 390pt — fits all phones without scroll

SVG File Structure

```
icon-pack/
  svgs/
    active/
      wealth.svg          # Gold diamond
      career.svg          # Green rocket
      love.svg            # Rose hands
      health.svg          # Teal leaf
      family.svg          # Blue people
      challenges.svg      # Orange lightning
      wisdom.svg          # Purple book
    inactive/
      [same 7 files in gray]
  icon-spec-sheet.pdf
```



ACTIVE



INACTIVE

Metaphor: Diamond

Faceted diamond with sparkles

Gradient:



→



cho



ACTIVE



INACTIVE

Metaphor: Rocket

Rocket mid-launch with exhaust trail

Gradient:



→



ACTIVE



INACTIVE

Love

Metaphor: Hands

Two hands reaching with spark between them

Gradient:



→



INACTIVE

Health

Metaphor: Leaf

Leaf with veins and heartbeat line

Gradient:



→



ACTIVE



INACTIVE

Family

Metaphor: People

Three figures with connection bonds

#89CFF0 → #4A90D9



ACTIVE



INACTIVE

Challenges

Metaphor: Lightning

Lightning bolt with radiating energy

#FFB088 → #D4623B



ACTIVE



INACTIVE

Wisdom

Metaphor: Book

Open book with stars rising

#D4A5FF → #8B5CF6

SwiftUI Implementation Guide

Step-by-step instructions for integrating SVGs into your iOS project

1. Add SVGs to Asset Catalog

- Open Assets.xcassets in Xcode
- Create a new 'Image Set' for each icon (e.g., icon-wealth-active)
- Drag each SVG into the 'Single Scale' slot
- Check 'Preserve Vector Data' and set 'Render As: Template Image'
- Repeat for both /active and /inactive folders (14 assets total)

2. SwiftUI Tab Bar Component

```
struct CategoryTabBar: View {  
    @Binding var selected: Category  
  
    var body: some View {  
        HStack(spacing: 2) {  
            ForEach(Category.allCases, id: \.self) { cat in  
                CategoryTab(category: cat,  
                            isActive: selected == cat)  
                    .onTapGesture { selected = cat }  
            }  
        }  
        .padding(8)  
        .background(.ultraThinMaterial.opacity(0.03))  
        .clipShape(RoundedRectangle(cornerRadius: 18))  
        .overlay(  
            RoundedRectangle(cornerRadius: 18)  
                .stroke(.white.opacity(0.06), lineWidth: 1)  
        )  
    }  
}
```

3. Category Tab Item

```
struct CategoryTab: View {  
    let category: Category  
    let isActive: Bool  
  
    var body: some View {  
        VStack(spacing: 4) {  
            Image(isActive ? category.activeIcon  
                  : category.inactiveIcon)  
                .resizable()  
                .frame(width: 32, height: 32)  
                .scaleEffect(isActive ? 1.12 : 1.0)  
                .shadow(color: isActive  
                        ? category.accentColor.opacity(0.25)  
                        : .clear, radius: 6)  
  
            Text(category.label.uppercased())  
                .font(.system(size: 9, weight:  
                             isActive ? .medium : .light))  
                .tracking(0.5)  
                .foregroundStyle(isActive  
                                ? .primary : .secondary)  
        }  
        .frame(maxWidth: .infinity)  
        .padding(.vertical, 8)  
        .background(isActive  
                   ? .white.opacity(0.07) : .clear)  
        .clipShape(RoundedRectangle(cornerRadius: 14))  
        .animation(.easeInOut(duration: 0.3),  
                  value: isActive)  
    }  
}
```