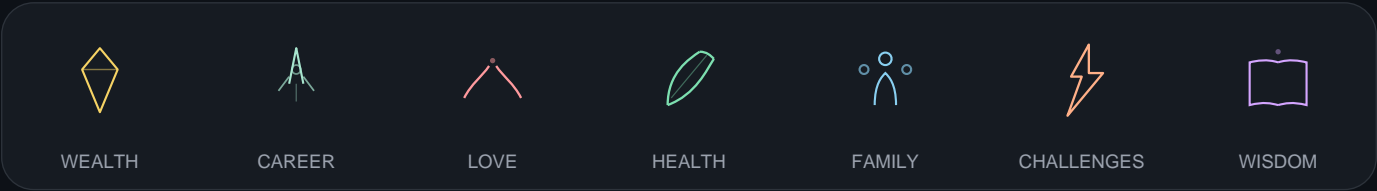


Icon Design Spec Sheet

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

February 2026 · For development handoff



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 48×48 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	1.12× 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:  #F6D365 → 


ACTIVE


INACTIVE

Metaphor: Rocket

Rocket mid-launch with exhaust trail

Gradient:  #A8E6CF →  #5BA0D9


ACTIVE

INACTIVE

Love

Metaphor: Hands

Two hands reaching with spark between fingers

Gradient:  #FF9A9E → 

ACTIVE


INACTIVE


Health

Metaphor: Leaf

Leaf with veins and heartbeat line

Gradient:  #7DDFB0 →  #2E9A6A



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)
    }
}
```