

Capuano Design System

Visual Identity & UI Kit

This document outlines the core design elements used in the Capuano application. Use these specifications to replicate the aesthetic in other projects.

1. Core Philosophy: "Vibrant Glassmorphism"

The design relies on a vibrant, multi-colored mesh gradient background overlaid with semi-transparent white containers ("glass") to create depth and a modern, premium feel.

Background CSS

Copy this into your global CSS (

index.css or App.css):

```
@import
url('https://fonts.googleapis.com/css2?family=Inter:wght@300;400;500;600;700&display=sw
ap');

body{

  font-family: 'Inter', system-ui, sans-serif;

  /* Base background color */

  background-color: #e0e7ff;


  /* Mesh Gradient */

  background-image:

    radial-gradient(at 0% 0%, hsla(253, 16%, 72%, 1) 0, transparent 50%),
    radial-gradient(at 50% 0%, hsla(225, 39%, 60%, 1) 0, transparent 50%),
    radial-gradient(at 100% 0%, hsla(339, 49%, 60%, 1) 0, transparent 50%),
    radial-gradient(at 0% 100%, hsla(339, 49%, 70%, 1) 0, transparent 50%),
    radial-gradient(at 100% 100%, hsla(225, 39%, 70%, 1) 0, transparent 50%);

  background-attachment: fixed;

  background-size: cover;

  color: #1e293b; /* Slate-800 */

}
```

2. Utility Classes (Glass Effect)

These custom classes define the "Glass" look. Add them to your CSS @layer components if using Tailwind, or as standard classes.

/ Container Panel */*

```
.glass-panel {  
    backdrop-filter: blur(24px); /* heavy blur */  
    background-color: rgba(255, 255, 255, 0.6);  
    border: 1px solid rgba(255, 255, 255, 0.6);  
    box-shadow: 0 8px 30px rgba(0, 0, 0, 0.06);  
}
```

/ Card / Widget */*

```
.glass-card {  
    backdrop-filter: blur(16px);  
    background-color: rgba(255, 255, 255, 0.5);  
    border: 1px solid rgba(255, 255, 255, 0.5);  
    border-radius: 1.5rem; /* rounded-3xl */  
    box-shadow: 0 10px 15px -3px rgba(0, 0, 0, 0.1);  
    transition: all 0.3s ease;  
}
```

```
.glass-card:hover {  
    background-color: rgba(255, 255, 255, 0.6);  
    transform: translateY(-4px);  
    box-shadow: 0 20px 25px -5px rgba(0, 0, 0, 0.1);  
}
```

/ Inputs */*

```
.glass-input {  
    background-color: rgba(255, 255, 255, 0.4);  
    border: 1px solid rgba(255, 255, 255, 0.5);
```

```

    backdrop-filter: blur(4px);

    border-radius: 0.75rem; /* rounded-xl */

    padding: 0.5rem 1rem;
}

.glass-input:focus {

    background-color: rgba(255, 255, 255, 0.8);

    outline: none;

    box-shadow: 0 0 0 4px rgba(99, 102, 241, 0.1); /* Indigo ring */
}

```

3. Color Palette (Tailwind)

We use a specific set of Tailwind colors to designate semantic meaning.

Semantic	Color Name	Tailwind Class	Hex (Approx)
Primary / Action	amber	bg-amber-500	#f59e0b
Primary Hover	orange	bg-orange-600	#ea580c
Secondary / UI	indigo	bg-indigo-600	#4f46e5
Background Tint	slate	bg-slate-50	#f8fafc
Success	emerald	text-emerald-600	#059669
Text Main	gray-800	text-gray-800	#1f2937
Text Muted	gray-500	text-gray-500	#6b7280

4. Component Patterns

Buttons

Primary Action (Gradient)

```

<button className="px-6 py-2.5 rounded-xl font-bold text-white shadow-lg
    bg-gradient-to-r from-amber-500 to-orange-600
    hover:from-amber-600 hover:to-orange-700
    transform hover:-translate-y-0.5 transition-all">

```

Confirmar

</button>

Secondary / Ghost

```
<button className="px-4 py-2 rounded-xl text-gray-600 font-medium  
  hover:bg-white/50 border border-transparent  
  hover:border-gray-200 transition-colors">
```

Cancelar

</button>

Cards (Dashboard Style)

```
<div className="bg-white rounded-2xl p-6 shadow-sm border border-gray-100 flex flex-col  
gap-2">  
  <div className="flex items-center gap-3 text-gray-500 mb-2">  
    <Icon size={20} className="text-amber-500" />  
    <h3 className="font-semibold text-sm uppercase tracking-wide">Título</h3>  
  </div>  
  <p className="text-3xl font-bold text-gray-800">1,234</p>  
</div>
```

Modals

- **Backdrop:** bg-black/50 backdrop-blur-sm
- **Content:** bg-white rounded-2xl shadow-2xl
- **Animation:** Often simple fade-in or scale-in.

5. Iconography

Library: [Lucide React](#) **Style:**

- **Stroke Width:** Default (2px)
- **Size:**
 - Buttons: size={18} or size={20}
 - Hero/Empty States: size={48}
 - Inline metadata: size={14}

Recommendation: Import icons directly from lucide-react.

```
import { Package, Truck, Receipt } from 'lucide-react';
```