

Here is the React code snippet for an animated icon-based navigation bar similar to what you can build in Framer, including hover and active animations with smooth transitions:

```
jsx
import React, { useState } from "react";

const navItems = [
  { id: "home", label: "Home", icon: (
    <svg viewBox="0 0 24 24" width="24" height="24" fill="currentColor">
      <path d="M10 20v-6h4v6h5v-8h3L12 3 2 12h3v8z"/>
    </svg>
  )},
  { id: "search", label: "Search", icon: (
    <svg viewBox="0 0 24 24" width="24" height="24" fill="currentColor">
      <path d="M9 2a7 7 0 015.472 11.416l5.285 5.285-1.414 1.414-5.285-5.285A7 7 0 119 2zm0 2a5 5 0 100 10 5 5 0 000-10z"/>
    </svg>
  )},
  { id: "profile", label: "Profile", icon: (
    <svg viewBox="0 0 24 24" width="24" height="24" fill="currentColor">
      <path d="M12 12c2.21 0 4-1.79 4-4s-1.79-4-4-4-4 1.79-4 4 1.79 4 4 4zm0 2c-2.67 0-8 1.34-8 4v2h16v-2c0-2.66-5.33-4-8-4z"/>
    </svg>
  )}
];

export default function AnimatedNav() {
  const [active, setActive] = useState("home");

  return (
    <nav style={{ display: "flex", gap: "30px", background: "#222", padding: "15px" }}>
      {navItems.map((item) => (
        <div
          key={item.id}
          onClick={() => setActive(item.id)}
          title={item.label}
          style={{
            cursor: "pointer",
            color: active === item.id ? "#1e90ff" : "#ccc",
            transform: active === item.id ? "scale(1.2)" : "scale(1)",
            transition: "all 0.3s ease",
            display: "flex",
            alignItems: "center"
          }}
        >
          </div>
      )}
    </nav>
  );
}
```

```
    onMouseEnter={e => e.currentTarget.style.color = "#1e90ff"}
    onMouseLeave={e => e.currentTarget.style.color = active === item.id ? "#1e90ff" : "#ccc"}
  >
    {item.icon}
  </div>
  )}
</nav>
);
}
```

How to use it:

Copy and paste the code into a React project file, e.g., AnimatedNav.jsx.

Import and render `<AnimatedNav />` anywhere in your React app.

The icons scale and change color on hover and stay highlighted when active.

You can easily swap icons or add more items by modifying the `navItems` array.

If you want, I can also prepare a Framer project download package separately or help you integrate this into a website or app with extra navigation logic.

Let me know how you'd like to proceed!