

MY FIGMA TOOLKIT

I'm a firm believer that great design comes from working smart. The right tools help me iterate quickly while keeping the quality high. Here are the plugins I reach for most:

- **Anima** – Helps me generate responsive HTML/CSS and React that mirrors my design.
- **Attention Insight** – My go-to for quick, AI-powered heatmaps that help validate early design decisions.
- **Autoflow** – Helps me map user flows in seconds, whether I'm sketching or clarifying logic with teammates.
- **Code Connect** – Maps design tokens and Figma components to real production code.
- **Color Designer** – Makes exploring palettes effortless by generating tints, shades, and stepped gradients.
- **Content Reel** – Instantly fills my designs with realistic text, images, and icons so everything feels grounded.
- **Flaticon** – A lifesaver when I need a huge variety of clean, pixel-perfect icons or shapes fast.
- **FigPilot** – Brings ChatGPT directly into Figma for quick prompts, refinements, or content support.
- **Icons8** – My favorite for clean background removal and high-quality image assets.
- **Locofy** – Turns frames into working React, Next.js, or Vue code without losing layout integrity.
- **LottieFiles** – Makes adding lightweight motion easy with customizable, open-source animations.
- **Make** – Used strictly for interaction design, helping me prototype flows and micro-interactions.
- **Mobbin** – Lets me pull in real-world patterns and flows to spark ideas or compare UX approaches.
- **Specs** – Automatically produces clean component/page specs, making handoff smoother for everyone.
- **Stark** – Ensures accessibility stays top-of-mind by checking contrast and offering better color options.
- **TinyImage Compressor** – Keeps exports lightweight and web-ready without sacrificing quality.
- **UX Pilot** – Generates quick wireframes to jumpstart ideation when I want to explore directions fast.
- **Web to Figma** – Converts any website into editable Figma layers, great for reference, teardown, or reuse.