

BUILD IN THE BROWSER

CREATIVE VAULT

Five open-source tools that let you build 3D worlds, models, scenes and diagrams — all in a browser tab, no install.

TUNED FOR WINDOWS • PowerShell

JUNE 2026 • 5 PICKS • EN / AR

> Tiny World Builder > Blockbench > PlayCanvas Engine > Motion Canvas >
Excalidraw



Welcome to the Vault.

This week is about building creative stuff right in the browser — no heavy editor download, no setup weekend. Each pick opens in a tab, ships something you can share by link, and pairs cleanly with an AI coding agent. What it does, why it matters for you, the real GitHub link, and a prompt you paste straight in to start.

► HOW TO USE EACH PICK

1. Read the hook — decide in 5 seconds if it's for you.
2. Open the GitHub link.
3. Copy the **>_ DROP THIS INTO YOUR AI** prompt into Claude, ChatGPT, or Codex.
4. Let it walk you through setup & first use. No guesswork.

► **YOUR BUILD • WINDOWS** Commands are written for PowerShell – install prerequisites with winget, or drop into WSL2 (Ubuntu) when a step needs native Linux tooling.

هالأسبوع كله عن البناء داخل المتصفح مباشرة — بدون تنزيل برامج ثقيلة وبدون يوم كامل إعداد. كل أداة تفتح في تبويب، وتطلع لك شي تشاركه برابط، وتشتغل مع وكيل AI بشكل ممتاز. شرح، وليش تهملك، ورابط GitHub الحقيقي، وبرومبت جاهز تنسخه في Claude أو ChatGPT أو Codex وتبدأ على طول.

IN THIS VAULT

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CREATIVE / 3D • AGENT-READY

01

Tiny World Builder

★ ~1.2k • ships an AGENTS.md • live at tinyworld.build • verdict BOTH

Build a full 3D voxel world in a browser tab — terrain, props, paths, animals — then publish a link others walk into live. No engine install, no account.

ابن عالم ثلاثي الأبعاد كامل في تبويب متصفح — أرض، أشجار، مسارات، حيوانات — وبعدها انشره برابط يدخله غيرك بشكل مباشر. بدون تنزيل محرك وبدون حساب.

WHAT IT IS

A self-contained, in-browser voxel world editor: drop terrain, props, paths, crops and animals, then sculpt the landscape from grass, sand, water, stone and lava. Worlds save into browser storage slots so you can keep several on the go, and a publish step turns any one of them into a shareable link people enter in real time. It runs entirely client-side — open the tab and you're building. Notably it ships an AGENTS.md, so it's designed from the ground up to be driven by an AI coding agent.

WHY IT MATTERS FOR YOU

Most 3D world tools mean a big editor download and a learning curve before you place a single block. This is the opposite — zero install, instant canvas, and a built-in share flow. The AGENTS.md means you can point Claude or Codex at it and have the agent place terrain and props for you.

repo > github.com/jasonkneen/tiny-world-builder

>_ DROP THIS INTO YOUR AI • Windows / PowerShell

Help me build and ship a 3D voxel world with Tiny World Builder (github.com/jasonkneen/tiny-world-builder). Clone the repo, read its AGENTS.md, and run it locally. Then walk me through placing terrain, props and animals, sculpting a small island with water and sand, saving it to a browser slot, and publishing a shareable link I can send to a friend.

CREATIVE / 3D MODELING • BROWSER

02

Blockbench

★ ~5.6k • runs in-browser as a PWA • glTF export • verdict BOTH

Model low-poly 3D assets right in the browser — characters, props, voxel art — then export glTF that drops straight into any web scene or game engine.

صمّم مجسمات ثلاثية الأبعاد low-poly داخل المتصفح — شخصيات، عناصر، فن voxel — وبعدها صدّرها بصيغة glTF تدخل أي مشهد ويب أو محرك ألعاب مباشرة.

WHAT IT IS

A free, open-source low-poly model editor with a beginner-friendly interface that still goes deep for experienced artists. It runs as a full progressive web app — open it in a browser tab, model your asset, paint pixel-art textures, and rig simple animations, no Electron download needed. Export covers the standard formats including glTF/glb plus dedicated Minecraft Java and Bedrock formats. A plugin system extends it well past the defaults.

WHY IT MATTERS FOR YOU

When your browser world needs custom props instead of stock blocks, this is where you make them — same tab, no pipeline. glTF out means the asset drops cleanly into Tiny World Builder, a three.js scene, or a PlayCanvas project. It's the modeling half of a fully in-browser 3D workflow.

repo > github.com/JannisX11/blockbench

>_ DROP THIS INTO YOUR AI • Windows / PowerShell

I want to model a custom low-poly prop in Blockbench (github.com/JannisX11/blockbench) entirely in the browser. Point me to the web app, then walk me through blocking out a simple object, adding a pixel-art texture, and exporting it as glTF/glb. Explain exactly how to bring that exported file into a three.js or PlayCanvas scene afterward.

CREATIVE / GAME ENGINE • MIT

03

PlayCanvas Engine

★ ~16k • MIT • WebGL + WebGPU + WebXR • verdict BOTH

A full 3D game engine that runs in the browser — WebGL, WebGPU and WebXR — with a collaborative web editor and one-click publish to a permanent share link.

محرك ألعاب ثلاثي الأبعاد كامل يشتغل في المتصفح — WebGL و WebGPU و WebXR — مع محرر ويب تعاوني ونشر بضغطة واحدة لرابط دائم تشاركه.

WHAT IT IS

An open-source, MIT-licensed web graphics runtime built on WebGL2, WebGPU, WebXR and glTF — fast and lightweight enough for real games and 3D visualizations in any browser. Pair the engine with the PlayCanvas online editor and you get Google-Docs-style real-time collaboration, live scene editing while the app runs, and one-click publishing that hands you a permanent playcanv.as link. You can also use the engine standalone as a library in your own code. Big names like BMW, Disney and Snap ship on it.

WHY IT MATTERS FOR YOU

When a voxel world isn't enough and you need actual game logic, physics and WebXR, this is the open-source backbone — no Unity install, no native build step. The clean JS/TS API makes it a natural fit for an AI agent to scaffold scenes and scripts, and the permanent publish link means sharing is built in.

repo > github.com/playcanvas/engine

>_ DROP THIS INTO YOUR AI • Windows / PowerShell

Scaffold a minimal 3D scene with the PlayCanvas engine (github.com/playcanvas/engine) as a library — no editor, just code. Set up a project with a camera, a light, a ground plane and one spinning glTF model, running in the browser. Explain each piece as you build it, then show me how I'd publish or host it so I can share a live link.

CREATIVE / ANIMATION · TYPESCRIPT

04

Motion Canvas

★ ~18.7k · MIT · TypeScript + live web editor · verdict BOTH

Make precise animated videos by writing TypeScript, with a live browser editor that previews every change instantly. The cleanest way to let an AI script your motion graphics.

اصنع فيديوهات متحركة دقيقة بكتابة TypeScript، مع محرر متصفح يعرض كل تعديل لحظيًا. أنظف طريقة تخلي الـ AI يكتب لك موشن جرافيكس.

WHAT IT IS

A TypeScript library for building animated videos with the Canvas API, using generator functions to describe motion step by step. It ships a Vite-powered web editor that gives you a real-time preview and lets you sync animations to voice-over and audio. Because the whole animation is code, it's reproducible, diff-able and version-controlled — and it's MIT-licensed and fully open source. Great for explainers, technical visualizations and informative vector motion.

WHY IT MATTERS FOR YOU

Most motion tools are click-and-drag timelines an AI can't touch. Here the animation is just TypeScript, so you can have an agent write or tweak the whole sequence and watch it render live in the editor. For explainer content and visualizations, it turns 'design a video' into 'describe a video in code.'

repo > github.com/motion-canvas/motion-canvas

>_ DROP THIS INTO YOUR AI · Windows / PowerShell

Set up Motion Canvas (github.com/motion-canvas/motion-canvas) so I can script animated videos in TypeScript. Walk me through creating a project, opening the web editor with live preview, and building one short scene — a title that fades in, a shape that moves and scales, timed cleanly. Explain the generator-based animation flow as we go, and how I'd export the final video.

CREATIVE / DIAGRAMS • MIT

Excalidraw

05

★ ~126k • MIT • hand-drawn • embeddable API • verdict BOTH

The hand-drawn whiteboard everyone uses — but the under-surfaced part is the open-source component you embed, so an AI can generate whole diagrams as data you paste in.

السبّورة المرسومة باليد اللي الكل يستخدمها — بس الجزء المخفي هو المكوّن مفتوح المصدر اللي تضمّنه بنفسك، فيقدر الـ AI يولّد مخططات كاملة كبيانات تلتصقها مباشرة.

WHAT IT IS

A free, MIT-licensed virtual whiteboard for hand-drawn-style diagrams, flowcharts and sketches that runs fully in the browser with end-to-end encrypted real-time collaboration and no account required. The piece most people miss: it's also a packaged React component with a documented scene API, so you can embed the canvas in your own app and load or generate diagrams programmatically. Its scene format is plain JSON — which means an AI can emit a complete diagram you drop straight onto the canvas.

WHY IT MATTERS FOR YOU

Everyone knows the website; far fewer know you can self-host or embed it and drive it with code. That's the leverage: ask Claude to produce an Excalidraw scene as JSON and you get an editable architecture diagram or flowchart in seconds, not a static image. Browser-native, shareable by link, and AI-friendly by format.

```
repo > github.com/excalidraw/excalidraw
```

```
> _ DROP THIS INTO YOUR AI • Windows / PowerShell
```

```
Show me how to embed Excalidraw (github.com/excalidraw/excalidraw) as a React component in my own app and load a diagram programmatically. Explain its JSON scene format, then generate a sample Excalidraw scene — a simple system architecture flowchart — as valid JSON I can paste onto the canvas to edit. Note which fields matter most.
```

That's the Vault for this week.

Five tools, five prompts, zero installs. Open one tab this week and actually build something — a world, a model, a scene, a diagram — then send the link to a friend.

Next week: more browser-native build tools — generative art, in-browser game engines, and the AI-assisted workflow that ties them together.

Found one of these useful? Forward this to one person who'd get it. That's how the Vault grows.

خمسة أدوات، خمس برومبتات، وبدون أي تنزيل. افتح تبويب واحد هالأسبوع وابن شي فعلاً — عالم، أو مجسم، أو مشهد، أو مخطط — وبعدها ابعت الرابط لصاحبك. عجبك وحدة منها؟ شاركها مع شخص يستفيد. هكذا تكبر الخزينة.

