

your grandmother – descratched, sharpened, and gently colorized into something that feels alive again.

Tools: dedicated restorers and the latest image models (Photomyne, MyHeritage, Magnific, or Photoshop's Neural Filters).

How: scan at high resolution → run restore/de-scratch → optionally colorize → upscale → manually tweak faces if they drift.



Watch out: AI invents plausible detail it can't actually know – eye color, exact skin tone, fine features may be confidently wrong. For family history, keep the untouched original and treat the restoration as an interpretation, not a recovered truth.

6) Turn a sketch into a photorealistic render

Doodle a sneaker, a house, or a room on a napkin and get back a glossy, finished concept image – like having a render studio read your mind.

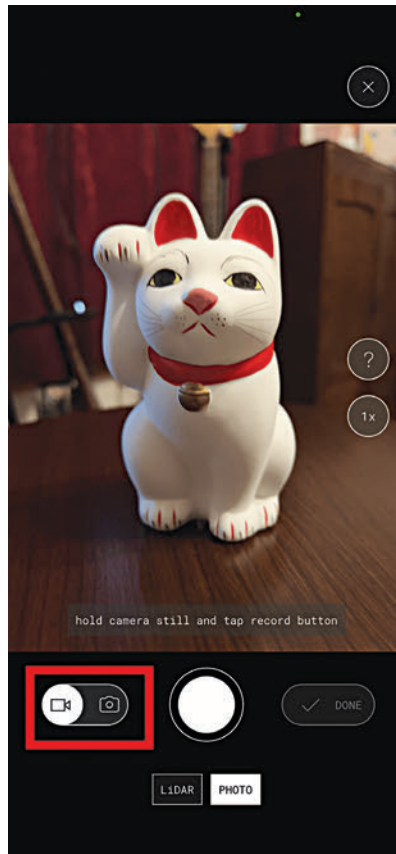
Tools: Spacely's Sketch-to-Interior, Vizcom (product/industrial design), Krea.

How: upload your line drawing → add a text prompt describing materials and lighting → set how closely it should follow your lines → generate.

7) Scan a real object into 3D with your phone

Walk around your shoe, your room, or a statue filming a slow video – and get back an explorable, photoreal 3D capture you can spin around.

Tools: Luma AI, Polycam (photogrammetry + Gaussian splatting).



How: film smooth, overlapping footage from many angles in even lighting → upload → let it process → view, export, or share the 3D scene.

Slow and steady capture beats fast. Results dazzle as captures-to-explore but need cleanup to become usable game/CAD assets.

8) Design a 3D-printable part that actually fits

Need a bracket, a clip, or a replacement knob with exact dimensions? Generative design produces a printable object anchored to real-world measurements and clearances.

Tools: generative-design features in Fusion 360, plus text-to-CAD tools like Adam or Spline.

How: specify constraints (size, load, mounting points, material) → generate options → review against your measurements → export STL → print.

Note: AI happily produces beautiful, non-buildable shapes if you don't pin

it with hard constraints – always verify dimensions and tolerances before printing. Test-print a draft first; structural loads especially deserve real-world checking, not blind trust.

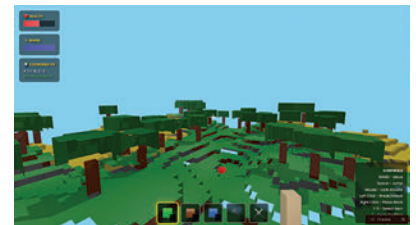
9) Generate a playable game from a simple description

Describe a world – "a foggy platformer where gravity flips when you jump" – and get an explorable level or simple game spun up from your words.

Tools: emerging world-models and game-gen platforms (Genie-style models, Rosebud AI).

How: write a prompt describing mechanics, setting, and goal → generate → play → refine with follow-up prompts.

This is the bleeding edge – output is often short, glitchy, or shallow on real game logic, and persistence between sessions is limited. Treat it as a sandbox, not a studio.



10) Build a web app by describing it

Say "a habit tracker with streaks and a dark mode" and get a working, deployable app – UI, buttons, logic – without writing code.

Tools: Lovable, Bolt, v0, Replit.

How: describe the app in plain English → it generates the interface and code → preview live → refine by chatting ("make the header sticky") → deploy.

Watch out: easy 80%, gnarly last 20% – auth, databases, edge cases, and scaling often need real dev know-how. Generated code can hide security holes; never ship payment or personal-data features unreviewed. Brilliant for prototypes, MVPs, and internal tools; treat production with caution. 🚩