

Nano Banana Pro Prompt Collection

Welcome to your complete prompt engineering toolkit for Nano Banana Pro. This curated collection transforms ordinary visuals into scroll-stopping, conversion-optimized assets that demand attention. Each prompt has been systematically designed to maximize engagement, maintain technical precision, and deliver professional-grade results across multiple creative categories. Whether you're upgrading thumbnails, generating marketing scenes, or creating educational infographics, these prompts provide the strategic framework to elevate your visual content game.

Thumbnail Transformation Protocol

Upload Your Base Image Here

Transform your thumbnail into a hyper-engaging, professional-grade visual that maximizes click-through rates. This prompt systematically enhances emotional expression, adds dynamic background elements, and applies cinematic lighting with consistent color temperature across all elements.

Technical Specifications

- 16:9 aspect ratio mandatory
- Minimum resolution: 1280x720
- File size under 2MB (PNG or high-quality JPG)
- Mobile-optimized legibility with strong separation
- 3-5 word headline with high contrast if text present

01

Emotional Expression Enhancement

Amplify subject's facial expressions to be large, clear, and emotionally compelling for immediate viewer connection.

03

Physical Accuracy Refinement

Perfect ground shadows, contact points, perspective, and scale for photorealistic believability.

02

Dynamic Background Integration

Add cinematic lighting with consistent light direction and color temperature across all visual elements.

04

Edge Perfection & Color Grade

Eliminate halos and artifacts while applying sophisticated global color grading for professional polish.



Critical Enhancement Areas

Ensure physical accuracy with proper ground shadows, contact points, and consistent perspective. Refine all edges to eliminate halos and artifacts. Apply global color grading for cohesive visual harmony while sharpening local contrast and micro-detail.

16:9 Marketing Scene Generation

Upload Your Reference Image Here (Optional)

Generate wide 16:9 scenes perfect for marketing materials, event promotions, and social media headers. This prompt creates high-energy conference moments with precise camera work, strategic composition, and realistic environmental details that sell the excitement of your brand.



Camera Setup

35mm lens with low angle perspective and shallow depth of field for cinematic impact and subject prominence.



Lighting Direction

High-energy warm spotlight from left creates dramatic mood while maintaining natural shadow behavior.



Action Elements

Crowd clapping with LED wall displaying event branding for authentic conference atmosphere and energy.



Composition Rules

Subject positioned in right third with intentional left space for text overlay and graphic elements.

Pro Tip: Always specify realistic shadows, stage geometry, and consistent lighting direction to avoid AI-generated artifacts that break immersion. Physical accuracy sells credibility.

Example Prompt Framework

Generate a wide 16:9 scene showing [SUBJECT] [ACTION] at [LOCATION]. Requirements: Camera: [LENS]mm, [ANGLE], [DEPTH]. Mood: [ENERGY LEVEL], [LIGHTING DIRECTION]. Actions: [BACKGROUND ACTIVITY], [ENVIRONMENTAL DETAILS]. Layout: subject [POSITION], space [OPPOSITE SIDE] for text. Respect realistic shadows, [ENVIRONMENT] geometry and lighting.

Educational Poster Creation

Upload Your Content Reference Here

Transform complex concepts into visually compelling educational posters that combine clear hierarchy, strategic iconography, and scannable information architecture. Perfect for classroom materials, social media education content, infographics, and training documentation.



Design Requirements

- Sharp, readable text at all sizes
- Logical visual hierarchy with clear headings
- Supporting icons that enhance comprehension
- Balanced white space for breathing room
- Professional color palette with intentional contrast



Compelling Title

Create attention-grabbing headlines that immediately communicate the poster's educational value and subject matter.



Information Hierarchy

Structure content with clear heading levels, bullet points, and supporting sub-text that guides the eye naturally.



Visual Reinforcement

Integrate relevant icons and visual elements that support comprehension and create memorable anchors for key concepts.



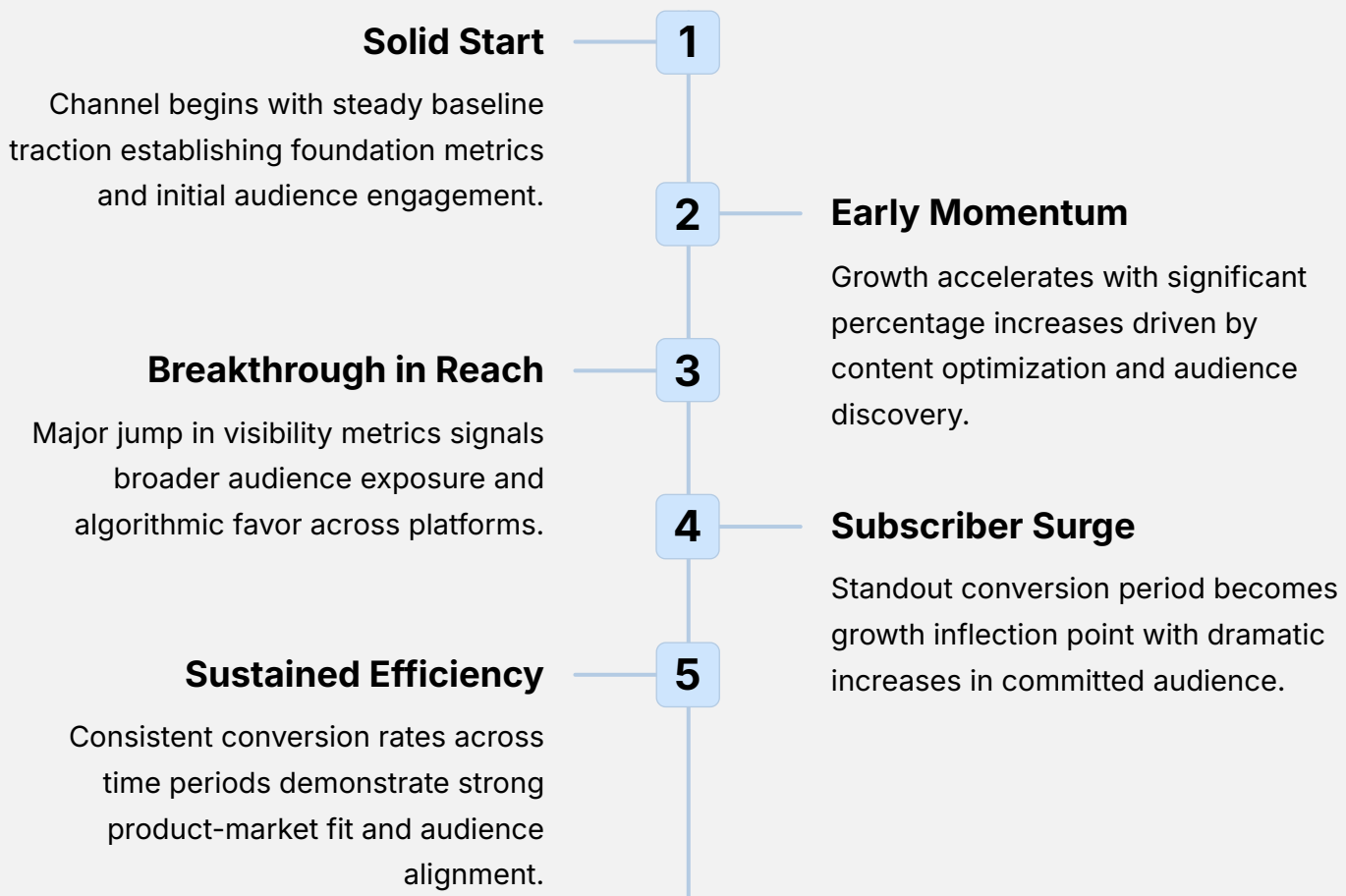
Example Structure

Create an educational poster titled '[The Five Principles of AI Safety](#)'. Include headings for each principle, supporting bullet points explaining key concepts, relevant icons for visual memory aids, and concise sub-text providing practical applications. Make all text sharp and readable at poster scale.

Data-to-Infographic Transformation

Upload Your Raw Data or Spreadsheet Here

Convert raw numbers, spreadsheets, and analytics into stunning multi-panel infographics that tell compelling data stories. This prompt systematically structures growth metrics, comparative analysis, and trend insights into visually scannable formats that drive decision-making and stakeholder engagement. Perfect for quarterly reports, social media updates, and presentation materials.



Infographic Design Requirements

Visual Hierarchy

Use panel layouts, color coding, and size variation to guide viewer attention through the narrative sequence.

Data Visualization

Include line graphs, bar charts, and stat callouts with clear labels, axes, and comparative benchmarks.

Supporting Icons

Add simple, recognizable icons that reinforce each data section's meaning and improve scanability.

Sharp Typography

Ensure numbers, labels, and annotations maintain crisp readability at all scales with proper contrast.

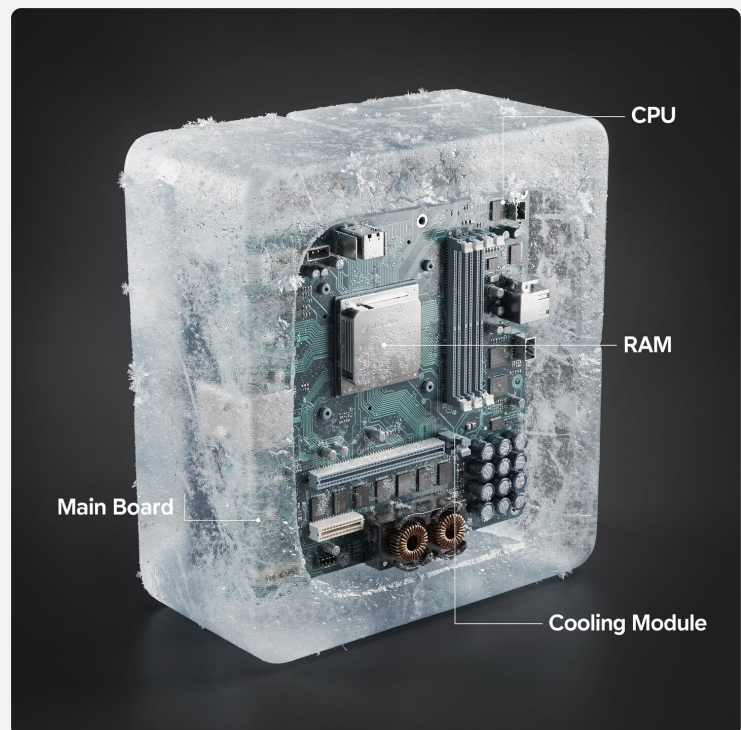
Technical Diagram Engineering

Upload Your Product Image Here

Generate anatomy-style technical diagrams with precise component labeling, cross-sectional views, and educational clarity. Ideal for product documentation, educational materials, patent illustrations, and marketing explainers that need to communicate complex internal structures.

Diagram Best Practices

- Concise, descriptive labels for each component
- Clear leader lines connecting labels to parts
- Consistent annotation style and typography
- Strategic use of color to differentiate systems
- Cross-section views revealing internal architecture



Example Prompt

Create an anatomy-style diagram of the components inside a modern USB-C charger. Label each part concisely: transformer coil, rectifier circuit, voltage regulator, USB-C port assembly, thermal management system, and protective housing. Use cross-sectional view with clean leader lines, technical illustration style, and color-coded subsystems for electrical, thermal, and structural components.

1

2

3

Component Identification

Catalog all visible and internal parts requiring labels and documentation.

Visual Clarity Setup

Choose optimal viewing angle, cross-section depth, and component separation for comprehension.

Professional Annotation

Apply consistent labeling system with technical accuracy and visual hierarchy.

Intelligent Scene Cleanup

Upload Your Scene Image Here

Perform surgical content-aware edits that remove clutter, straighten elements, and add intentional objects while preserving people, lighting, and environmental authenticity. This prompt excels at transforming chaotic real-world captures into polished, professional imagery suitable for marketing collateral, website hero images, and portfolio presentations. The key is specificity: clearly identify what to remove, what to add, and what must remain untouched for natural results.

Remove Distractions

Eliminate cups, loose papers, cables, and environmental clutter that draws attention away from primary subjects.

Add Intentional Props

Place strategic objects like neat notebooks, branded materials, or compositional elements that enhance professionalism.

Geometric Corrections

Straighten chairs, align desk items, and correct perspective distortions for satisfying visual order.

Preserve Authenticity

Keep people, natural lighting, background elements, and environmental context completely intact for believability.

Critical Rule: Always specify what to preserve. AI cleanup tools can accidentally remove wanted elements if not explicitly instructed to keep them. List people, lighting conditions, and background features that must remain unchanged.

Cinematic 2K Advertisement Generation

Upload Your Product Image Here (Optional)

Generate native 2K vertical cinematic advertisements with strict compositional logic, professional lighting setups, and brand-aligned typography. This advanced prompt ensures physical accuracy in reflections, shadows, and spatial relationships while maintaining premium aesthetic quality perfect for Instagram Stories, TikTok ads, and mobile-first campaigns.

Core Visual Elements

- **Subject:** Premium product centered on reflective surface
- **Lighting:** Key light from upper left, rim light on right edge
- **Lens:** 35mm with shallow depth and background bokeh
- **Palette:** Metallic cool tones with strategic accent colors
- **Typography:** Sharp, clean sans-serif with stable baseline



1

Physical Accuracy

No warping, no floating objects, no extra devices. Reflections align with light direction and surface properties.

2

Lighting Consistency

Single key light creates primary shadows. Rim light adds edge definition. Soft reflections match light sources.

3

Compositional Balance

Symmetrical product placement with intentional negative space for text overlay and brand messaging.

4

Typography Integration

Sharp headline at optimal position using clean sans-serif. Kerning and baseline remain stable without warping.

Face-Consistent Time Period Regeneration

Upload Your Face Reference Here

Regenerate identical facial bone structure across multiple time periods while authentically adapting era-specific styling, lighting techniques, and cultural aesthetics. This prompt maintains facial identity consistency—critical for historical visualizations, concept art portfolios, and narrative storytelling—while avoiding caricature or distortion. Perfect for creating character backstories, historical reconstructions, and speculative future scenarios.

1920s Era

Sepia tones, period-appropriate hair and clothing, soft studio lighting characteristic of early photography.

1980s Era

Vibrant colors, contemporary styling, natural lighting with film grain texture and era-specific aesthetics.

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1950s Era

Technicolor palette, mid-century fashion, classic portrait lighting with strong contrast and sharp focus.

2050s Future

Speculative fashion, futuristic elements, advanced lighting with subtle technological integration and sci-fi context.

Consistency Requirements

Keep Unchanged: Bone structure, eye shape, nose profile, facial proportions, and core identifying features.

Adapt Appropriately: Lighting techniques, hair styles, clothing, background settings, and color grading to match each era's photographic and cultural conventions.

Avoid: Caricature, exaggeration, age progression beyond appropriate range, or stylistic distortions that break facial identity.

Advanced Creative & Concept Art

Upload Your Inspiration Image Here (Optional)

Generate hyper-realistic, high-resolution concept art that combines surreal storytelling with technical precision. This advanced prompt creates emotionally resonant sci-fi scenarios, forgotten artifact narratives, and atmospheric worldbuilding perfect for portfolio pieces, creative pitches, and narrative-driven visual development. The key is layering multiple conceptual elements—minimalist design, organic decay, technological nostalgia, and emotional subtext—into cohesive, photorealistic scenes.

Environmental Worldbuilding

Create abandoned, atmospheric settings with layered environmental storytelling: architectural decay, technological remnants, and nature reclaiming urban spaces.

Artifact Design

Design sentient objects with unexpected forms—minimalist, polished surfaces concealing complex internal systems, glowing with purposeful illumination.

Organic-Tech Fusion

Integrate vibrant, luminescent organic elements consuming or merging with technological artifacts for symbolic visual tension.

Website Analysis to Infographic Conversion

Transform website content into professional policy summary sheets using flat vector art, minimalist corporate aesthetics, and modular bento-grid layouts. Specify strict color palettes (deep navy blue, crimson red, white), visual element types (flat silhouette icons, gauge charts, donut charts), and typography systems (bold sans-serif). Eliminate shading and 3D effects for clean, academic presentation suitable for reports, proposals, and executive summaries.

16K

2:3

3

Resolution Target

Ultra-high resolution output for print quality and extreme digital zoom capability.

Aspect Ratio

Vertical format optimized for mobile viewing and portrait-oriented presentation materials.

Color Limit

Strict three-color palette ensures visual cohesion and professional corporate aesthetic.