

Vibe Coding

Enable "Vibe Coding" with our Model Context Protocol server.
Generate animated pixel art characters and tilesets directly from
your AI coding assistant!

Build a 2D platformer in Unity with AI assistance

Create a pixel art RPG in Godot with Claude

Make a roguelike in GameMaker Studio

 VS Code

 Cursor

 Claude Code

 Droid

 Cline

 Windsurf

Other (13)



```
claude mcp add pixellab https://api.pixellab.ai/mcp -t http -H "Authorization: Bea
```

Installation Steps:

1. Open your terminal

 Gemini CLI

CLI

 Codex CLI

CLI

 Zed

IDE

 Claude Desktop

App

 Continue

Extension

2. Run the command above
- Pixellab**
3. Start Claude Code to use Pixellab tools

[View documentation](#) 

 **Pro tip: Help your AI find and use the tools**

Include this link in your prompts for a complete overview of all Pixellab tools:

@ <https://api.pixellab.ai/mcp/docs>

Works with AI assistants that support URL context fetching (Claude, ChatGPT, etc.)

BoltAI

App

Account

	LM Studio	App
	Perplexity Desktop	App
	Kiro	App
	Junie	IDE
	Warp	Terminal
	STDIO-only Clients	Universal
	Other MCP Clients	Universal

Why AI-Powered Game Development?

AI assistants can now help you build entire games from scratch. With Pixellab's MCP integration, your coding assistant becomes a game development powerhouse - generating assets, writing code, and bringing your ideas to life faster than ever.

Instant Asset Generation

Your AI creates game-ready sprites and immediately writes the code to use them. Assets go straight from generation into your game.

Go from idea to playable prototype in minutes. Perfect for game jams, experimentation, and finding the fun fast.

Framework Agnostic

Works with any game engine or framework. Unity, Unreal Engine, Godot, GameMaker Studio, Raylib, MonoGame, Defold, Love2D, or Pygame - your AI assistant adapts to your preferred tools.

Your Way, Your Pace

Whether you're learning to code or shipping your 100th game, AI adapts to you. Guide it with high-level ideas or dive into the details together.

Tip: Claude works particularly well with Godot - it can run the engine headless and understands GDScript well.

What is the Model Context Protocol?

The Model Context Protocol (MCP) is an open standard that enables AI assistants to safely interact with external tools and data sources. With PixelLab's MCP server, your AI assistant can generate pixel art characters, animations, and tilesets directly within your coding environment.

Available Tools

Create Character

```
create_character(description="cute wizard", n_directions=8)
```

Animate Character

Add animations to existing characters (walk, run, idle, etc.)

```
animate_character(character_id="abc123", animation="walk")
```

Top-Down Tileset Creation

Generate Wang tilesets for seamless terrain transitions. Chain multiple terrains together.

```
create_topdown_tileset(lower="ocean", upper="beach", lower_base_tile_id=previous_id)
```

Sidescroller Tileset Creation

Generate platform tilesets for 2D platformer games with seamless transitions.

```
create_sidescroller_tileset(lower="stone brick", transition="moss", base_tile_id=previous_id)
```

Isometric Tiles

```
create_isometric_tile(description="grass on top of dirt", size=32)
```

Map Objects

Create pixel art objects with transparent backgrounds for game maps. Supports style matching to blend with existing maps.

```
create_map_object(description="oak tree", background_image='{"type": "base64", "base64": "..."}')
```

Auto-deleted after 8 hours. Width/height auto-detected from background. Use style matching to blend with your map's art style.

Raw Images

Generate, edit, repair and animate plain images — no character or tileset required. Works on any image you already have.

```
create_image_pixflux(description="health potion", width=64, height=64, no_background=True)
create_image_pixen(description="ornate iron key", width=64, height=64)
create_image_pro(description="ornate iron key", reference_images='[{"base64": png, "usage": "outfit"}]')
edit_image(images_base64=[png], description="make the armor gold")
inpaint_image(image_base64=png, description="a clean hand", mask_x=18, mask_y=30, mask_width=14,
mask_height=14)
animate_image(first_frame_base64=png, action="walking forward", frame_count=8)
```

Three generators to choose from: pixflux (img2img and forced palettes), pixen (larger canvas), and pro (best quality, returns a set of candidates, takes labelled reference images). All return a job id — poll `get_image` to fetch the result. Transparency is preserved: a transparent sprite comes back transparent.

Visual Editors

Note that you'll sometimes need to learn how the editor works and click around to achieve certain things.

Cursor + Unity

Industry-standard with massive asset store

Claude Code + Godot

Lightweight open-source, Claude can run headless

Code-First Frameworks

Raylib + Zig

Modern systems language, C-level performance

Raylib + C/C++

Maximum control and performance

Pygame

Python-based, fast iteration speed

MonoGame

Cross-platform C#, great balance

 All work with PixelLab's MCP integration - your AI generates assets for any framework!

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