

Figma 개발 실험

GPTers 17th 4W | Diane

오늘 공유할 내용

Media

동영상이 재생되는
랜딩페이지 만들기

Supabase

Figma Make로 만든 게임에
Supabase 연동하기

Figma MCP

Claude에서 Figma Design
프로젝트에 MCP 연동하기

Webapp

Figma Make로 배포(실패)해본
모각 커뮤니티 웹앱

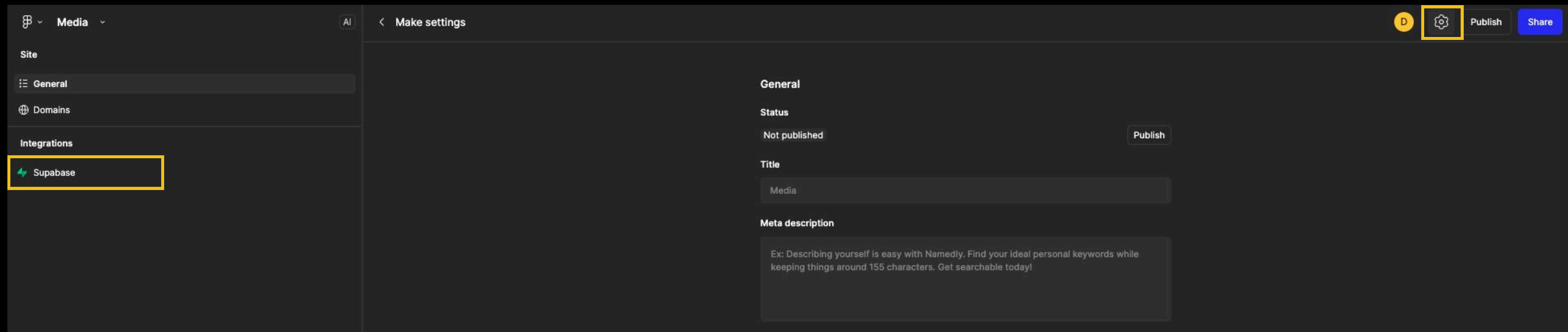
Media.

- 영상 파일 : Figma Design/Site 지원 🧑, Figma Make / LLM 불가 🙅
- 영상 URL : 전체 지원

<https://youtu.be/e-ea6vJ6svo?feature=shared>
위 URL을 해당 영역에서 자동 재생 되도록 구현해줘

Supabase.

- Figma Make > Setting > Supabase



Supabase. Log in

- Supabase > New Project 생성



Supabase. New Project

- Figma Make > lib 디렉토리 > supabase.ts 생성

GPT : Supabase 클라이언트 초기화와 기본 연결 체크 정도만 설정되어 있습니다. 이 상태에서는 Supabase 프로젝트와 연결만 되고, 실제로 몬스터 데이터를 추가/삭제/관리하는 기능은 구현되지 않은 상태입니다.

Connecting to your new project

Interact with your database through the [Supabase client libraries](#) with your API keys.

More information about your project's keys can be found in your project's API settings.

[View API settings](#)

[About APIs](#)

Project API

Your API is secured behind an API gateway which requires an API Key for every request. You can use the parameters below to use Supabase client libraries.

Project URL

`https://lczofqyjfpruohkrzjuj.supabase.co`

[Copy](#)

A RESTful endpoint for querying and managing your database.

API Key

anon public

`eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJpc3MiOiJzdXh0IiwiaWF0IjoxNjMwMjQ0MDA0LCJ1aWkiOiJhbnonInQ.eyJpc3MiOiJzdXh0IiwiaWF0IjoxNjMwMjQ0MDA0LCJ1aWkiOiJhbnonInQ`

[Copy](#)

This key is safe to use in a browser if you have enabled Row Level Security (RLS) for your tables and configured policies. You may also use the service key which can be found [here](#) to bypass RLS.

Javascript Dart

```
import { createClient } from '@supabase/supabase-js'

const supabaseUrl = 'https://lczofqyjfpruohkrzjuj.supabase.co'
const supabaseKey = process.env.SUPABASE_KEY
const supabase = createClient(supabaseUrl, supabaseKey)
```

Supabase. SQL Editor

- SQL Editor > Create Snippet > 스키마 붙여넣기
→ Figma Make에서 에러 뜰 경우 GPT에서 Supabase 스니펫과 교차 확인

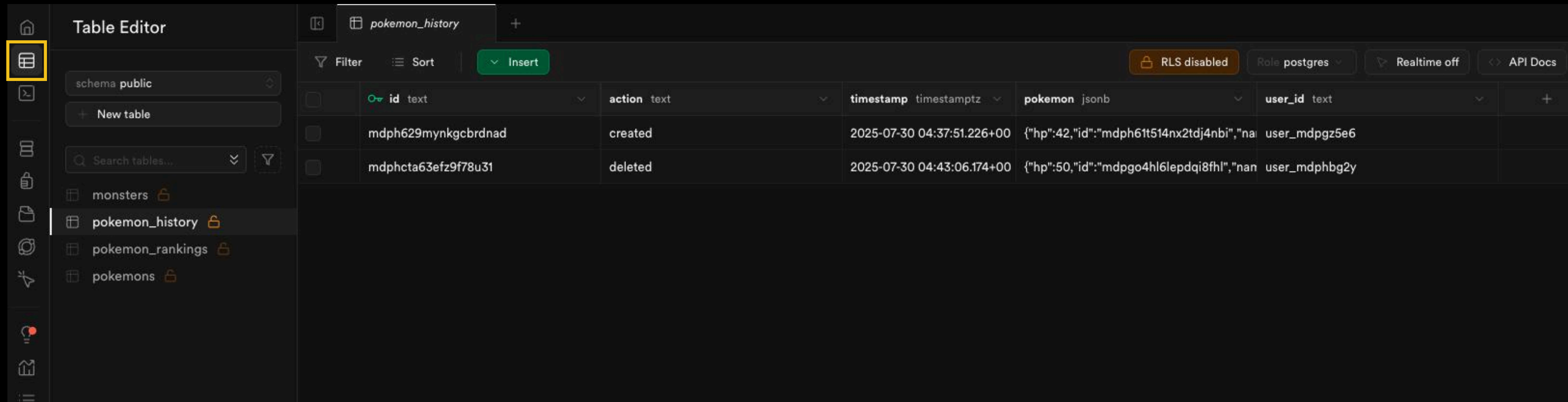
The screenshot displays the Supabase SQL Editor interface. On the left, there is a sidebar with a search bar and a list of databases. The 'Monster Character Database' is selected. The main editor area contains the following SQL code:

```
1 -- pokemons 테이블 생성
2 CREATE TABLE IF NOT EXISTS public.pokemons (
3   id TEXT PRIMARY KEY,
4   name TEXT NOT NULL,
5   type TEXT NOT NULL,
6   color TEXT NOT NULL,
7   description TEXT,
8   isDefault BOOLEAN DEFAULT FALSE,
9   isMainDisplay BOOLEAN DEFAULT FALSE,
10  position TEXT,
11  level INTEGER DEFAULT 1,
12  hp INTEGER DEFAULT 50,
13  attack INTEGER DEFAULT 20,
14  defense INTEGER DEFAULT 15,
15  wins INTEGER DEFAULT 0,
16  battles INTEGER DEFAULT 0,
17  user_id TEXT,
18  created_at TIMESTAMP WITH TIME ZONE DEFAULT NOW()
19 );
20
21 -- pokemon_history 테이블 생성
22 CREATE TABLE IF NOT EXISTS public.pokemon_history (
23   id TEXT PRIMARY KEY,
24   action TEXT NOT NULL,
25   timestamp TIMESTAMP WITH TIME ZONE DEFAULT NOW(),
26   pokemon JSONB NOT NULL,
27   user_id TEXT NOT NULL
```

At the bottom of the editor, there is a 'Results' section showing the message: 'Success. No rows returned'. The interface also includes a 'Run' button and various settings like 'Source', 'Primary Database', and 'Role postgres'.

Supabase. Table Editor

- Table Editor > 데이터 확인



The screenshot displays the Supabase Table Editor interface. On the left, a sidebar shows the 'public' schema with tables 'monsters', 'pokemon_history', 'pokemon_rankings', and 'pokemons'. The 'pokemon_history' table is selected. The main area shows the table structure and data. The table has columns: id (text), action (text), timestamp (timestampz), pokemon (jsonb), and user_id (text). Two rows of data are visible:

| id | action | timestamp | pokemon | user_id |
|---------------------|---------|----------------------------|--|---------------|
| mdph629mynkgcbrdnad | created | 2025-07-30 04:37:51.226+00 | {"hp":42,"id":"mdph61t514nx2tdj4nbi","na | user_mdpgz5e6 |
| mdphcta63efz9f78u31 | deleted | 2025-07-30 04:43:06.174+00 | {"hp":50,"id":"mdpgo4hl6lepqi8fhl","nan | user_mdphbg2y |

Figma MCP. Claude Ver.

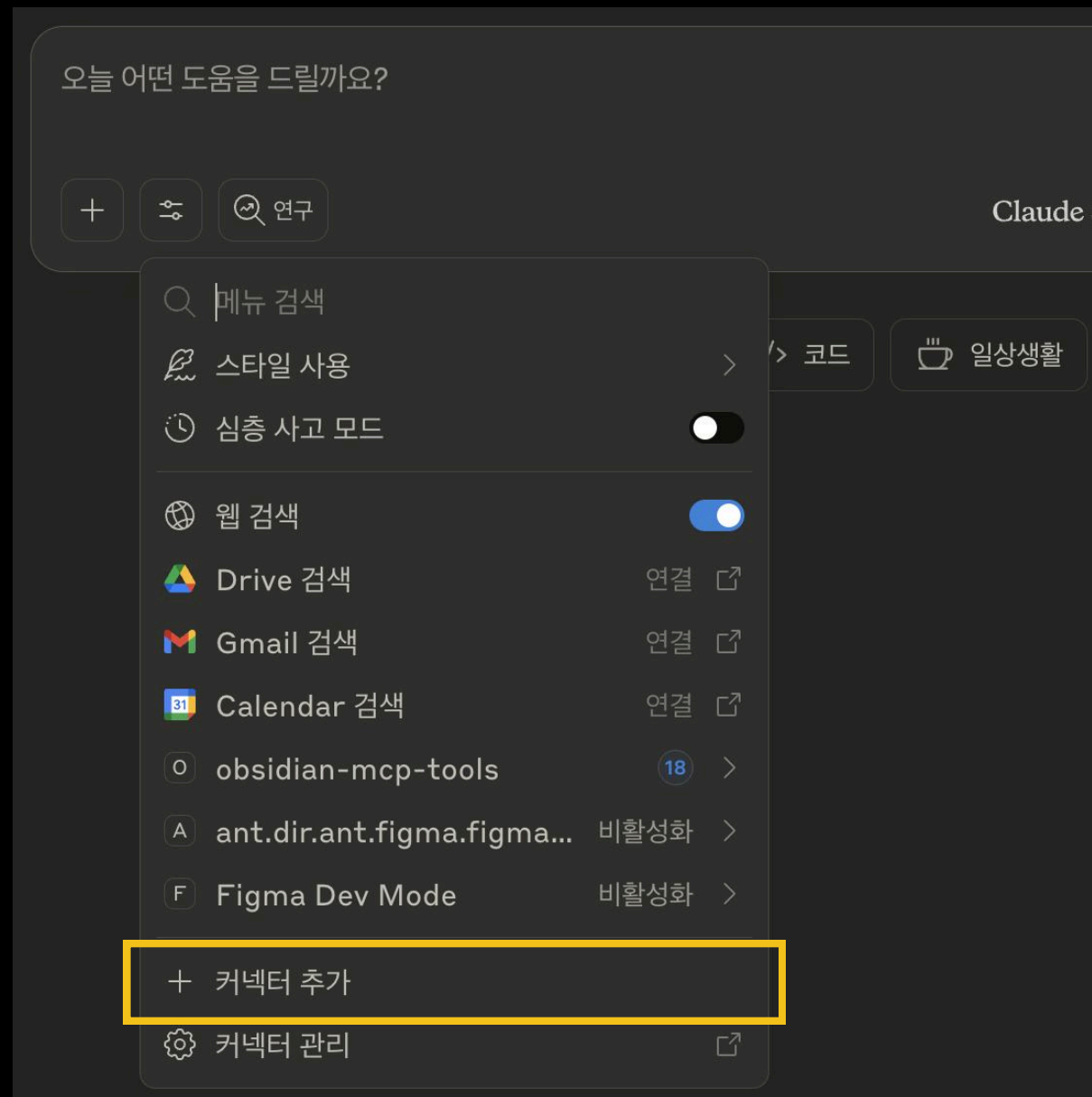
- Claude / Figma 모두 App으로 실행 해야합니다.
- Claude ↔ Figma Design 연동만 가능하며 현재 Claude → Figma Read만 가능(Write 불가)합니다.
- Dev Mode MCP 안내서

무엇을 할 수 있을까?

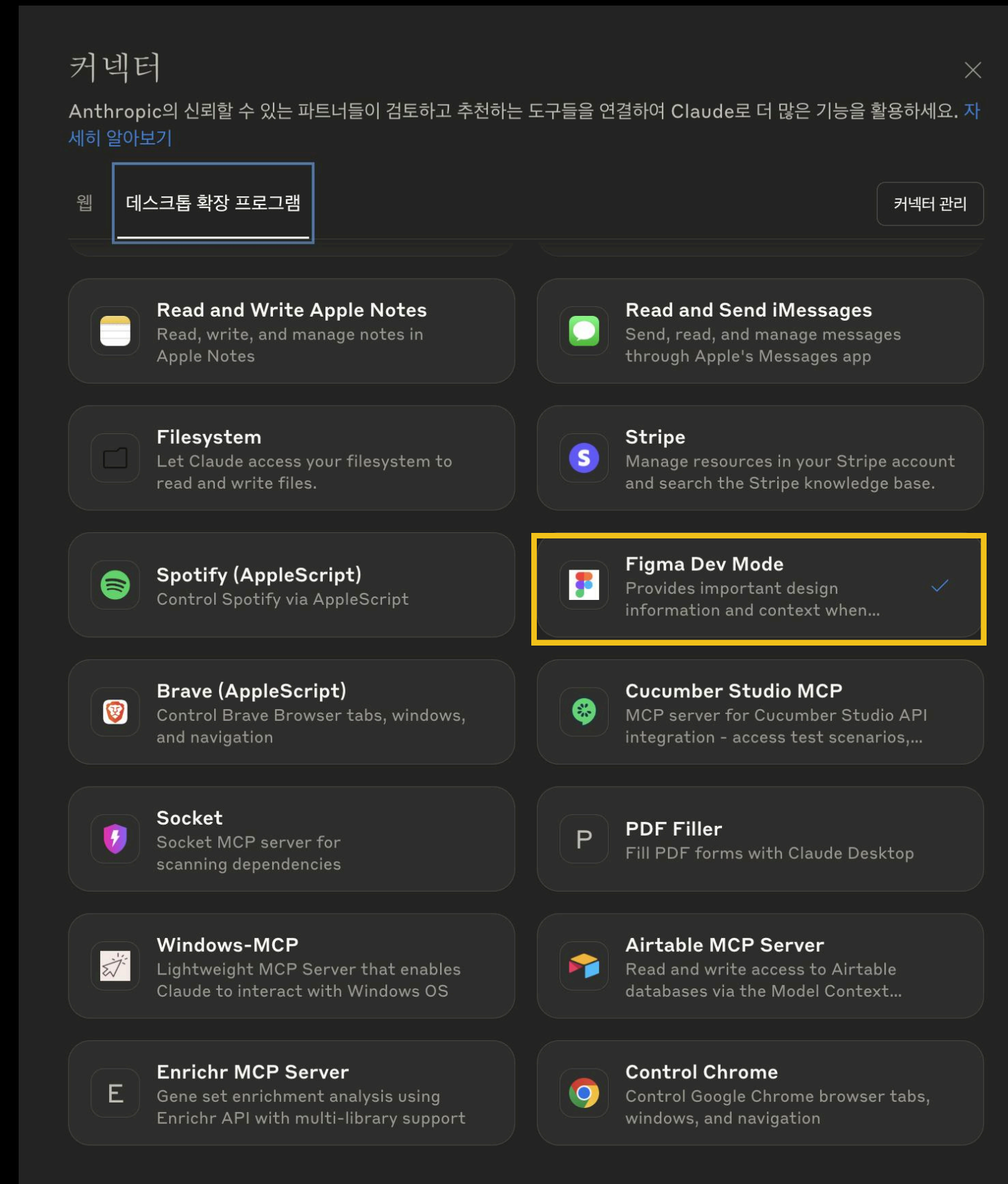
- AI를 "디자인 전략 컨설턴트 + 빌더"처럼 활용하고 싶을 때
- 협업 맥락에서 완성된 화면을 놓고 각 담당자(사용자)가 자신의 프로토타입 버전으로 테스트
- Section을 선택해서 전체 프레임 정책기술서 요청

Figma MCP. Setting 1

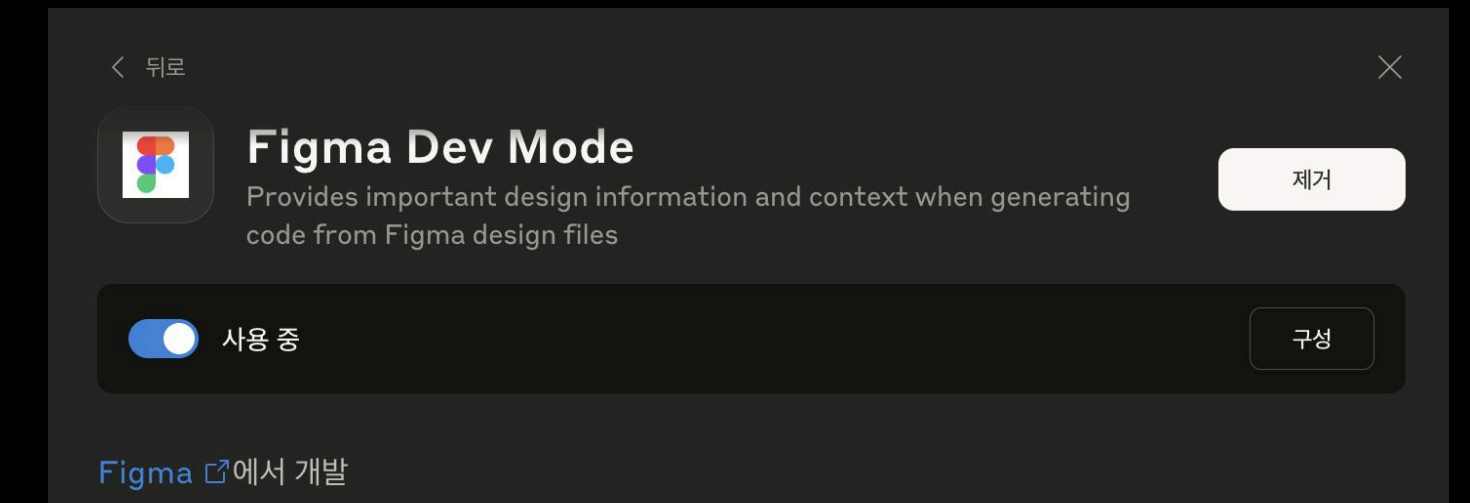
1 Claude - 커넥터 추가



2 데스크톱 확장 프로그램 > Figma Dev Mode 선택



3 설치 > Claude 종료 후 재실행



Figma MCP. Setting 2

1 Figma > My > Settings > Generate new token 선택 후 생성

Generate new token

A personal access token gives you access to the Figma API as if you were a single user.

Test

Expiration: 30 days
This token will expire on August 30, 2025.

Scopes:

- Comments: Read and write
- Current user: Read-only
- Dev resources: Write
- File content: Read-only
- File metadata: Read-only
- File versions: Read-only
- Library assets: Read-only
- Library content: Read-only
- Projects: Read-only
- Team library content: Read-only

Cancel Generate token

2 Token 복사 (따로 저장해둘 것)

Account Community Notifications Security

| Device | Platform | Created | Action |
|---|-------------------------|--------------------------------------|----------|
| Gwangju, South Korea Google · 218.55.90.93 | macOS Chrome | 19 days ago Created 20 days ago | Sign out |
| Dongjak-gu, South Korea App · 211.234.204.16 | Android Figma Mobile | 2 months ago Created 2 months ago | Sign out |
| Gwangju, South Korea App · 218.55.90.93 | Android Figma Mobile | 2 months ago Created 3 months ago | Sign out |

Personal access tokens

Personal access tokens allow you to access your own data via the API. Do not give out your personal access tokens to anybody who you don't want to access your files.

Generate new token

Test2

figd_RVH41FN0DZVq6mXE5zP0R42Rc4YmA6gRsGmIVKPt

Copy this token. This is your only chance to do so!

Figma MCP Test
Expires in 21 days
Never used
Revoke access

Connected apps

The following apps have been given permission to access your Figma files on your behalf. If you see any apps you're not expecting here, remove their permissions below.

You don't have any connected apps.

Figma MCP. Setting 4

1 Enable Dev Mode MCP server

The screenshot displays the Figma MCP interface with several settings highlighted in yellow. On the left, the 'Preferences' menu is open, showing 'Enable Dev Mode MCP server' checked. Below it, the 'Dev Mode MCP server Settings' menu is open, with 'Image settings' selected. The 'Image settings' sub-menu is also open, showing 'Use local image server' checked. In the center, a preview of a website layout is visible. On the right, the 'Code settings' panel is open, showing 'MCP server Beta' with 'Status' set to 'Enabled' and 'Image source' set to 'Local server'. The bottom toolbar shows the MCP icon highlighted in yellow.

Actions... 96 K

- File
- Edit
- View
- Plugins
- Preferences
- Help and account

Layers

- Desktop
- Hero headline section
- Header section
- Dynamic open gym section
- Reconnect section · 1,280 × 4
- Call to action section
- Footer section
- Nav

Language

- Unit
- Keep tool selected after use
- ✓ Highlight layers on hover
- Keyboard zooms into selection
- Invert zoom direction
- Ctrl+click opens right click menus
- Use old shortcuts for outlines
- Open links in desktop app
- ✓ Enable Dev Mode MCP server
- Dev Mode MCP server Settings
- Image settings
- Use scroll wheel zoom
- Right-click and drag to pan
- Theme
- Labs
- Color profile...
- Keyboard layout...
- Accessibility settings...
- Adapt content for screenreaders

Image settings

- Use placeholder images
- ✓ Use local image server
- Download

Desktop

ABOUT US

TAP INTO YOUR PRIMAL POWER. FORGE A STRONGER YOU.

OUR VISION

DYNAMIC OPEN GYM

WE'VE CREATED A SPACE WHERE YOU CAN RECONNECT WITH YOUR PRIMAL SELF.

JOIN THE PRIMAL TRIBE TODAY!

PrimaTraining

CONTACT

OPENING HOURS

SECIAL

Inspect Plugins 24%

Page 1

Page

Code settings

Language CSS

Unit px

MCP server Beta

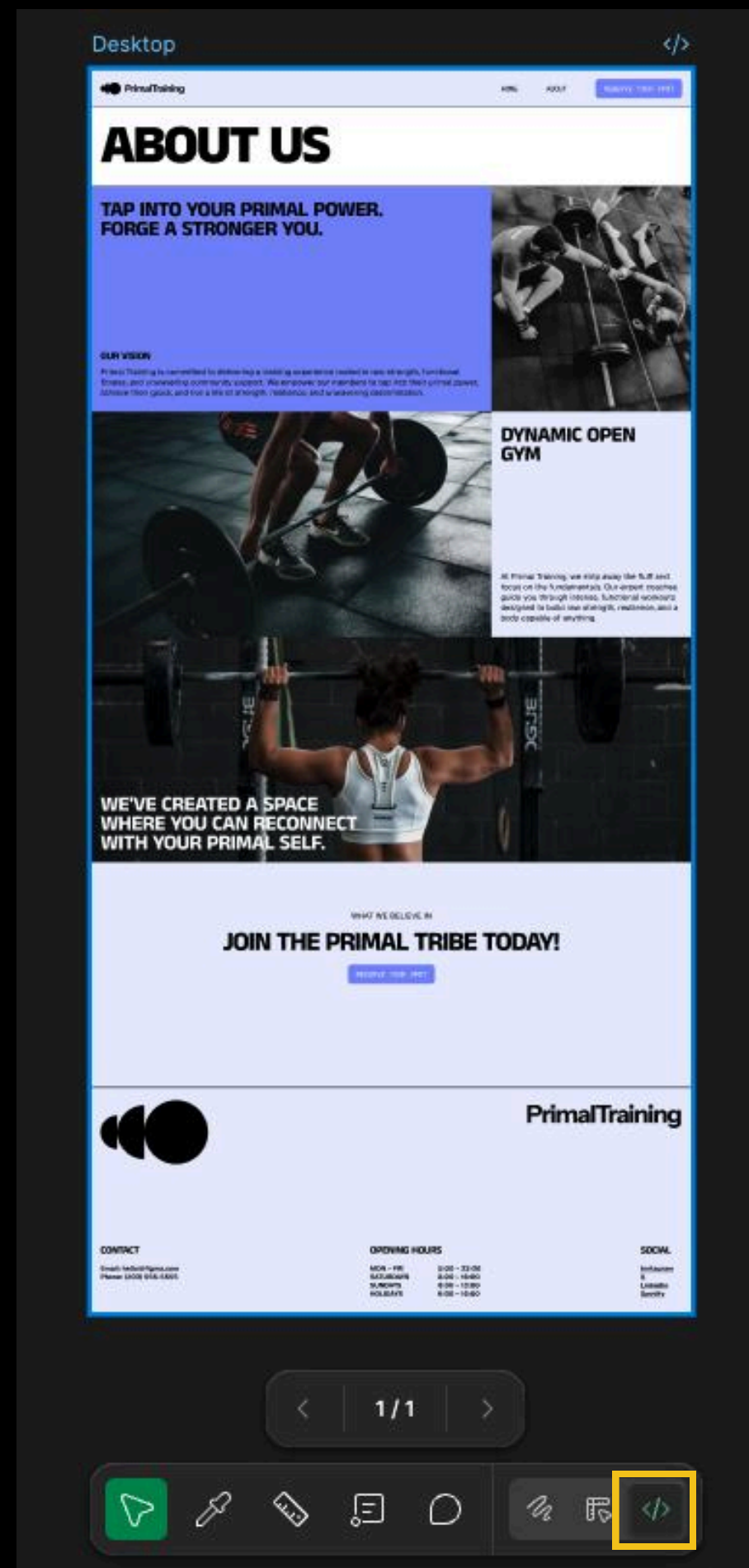
Status Enabled

Image source Local server

Beta feedback

Figma MCP. Setting 4

1 Figma > Dev Mode에서 Frame 선택



2 Claude > Token 복붙 후 연결 명령

D figd_RVH41FNODZVq6mXE5zP0R42Rc4YmA6gRsGmIVKPt
Figma MCP 연결해줘

I can see you're trying to connect to Figma MCP with what appears to be a token or ID. However, I don't currently have access to Figma MCP tools in this conversation.

※ 실패할 경우 Claude 종료 후 해당 채팅창에서 재시도

D figd_RVH41FNODZVq6mXE5zP0R42Rc4YmA6gRsGmIVKPt
Figma MCP 다시 연결해줘

제공해주신 토큰으로 Figma MCP 연결을 시도해보겠습니다.

A get_code

Figma MCP 연결이 성공적으로 완료되었습니다! 현재 선택된 노트에서 "PrimalTraining" 피트니스 웹사이트의 전체 데스크톱 디자인을 가져왔습니다.

추출된 내용을 보면:

- 헤더 네비게이션: 로고와 홈/어바웃 링크, 예약 버튼

Webapp. Figma Make

- Claude에서 기획설계/구현 > 코드복붙/md파일로 저장/PRD > Figma Make
- Figma Make 전환 시점 : Claude가 계속 뻘이 나기 시작할 때 🤔
- Figma Make : 정식 버전 출시 이후 가볍고 빨라진 느낌. 하지만 한번 에러가 뜨면 빈번하게 뜨는것 같다.
- 프로토타입 완성 후 배포 여정
 - Claude로 코드 전환(Handoff) 실패 : Project 단위 코드 전환 어려움
 - Cursor로 배포 실패 : 반복되는 Error 개선 작업, LLM 활용의 한계
- 코드에디터 전환 작업 이유
 - 에디터 ↔ Git 버전 관리
 - 디버깅, 최적화 등 안정성, 확장성, 유지보수 고려 → MVP단 구현 전략 필요

감사합니다.