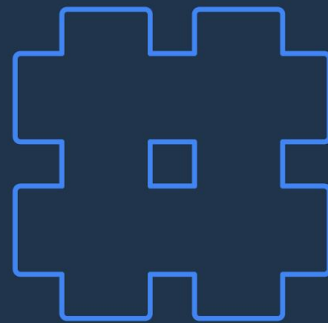


Instructions to use

- This Vibe Coding Handbook covers the basics of vibe coding with Google's AI tools e.g. AI Studio & Antigravity.
- It can be used by anyone to learn themselves or to share with their community at events or demos.
- Always make sure to use the latest version of the deck as it is being updated on a weekly basis.
- Please share the shortlink while presenting so your audience can access or make a copy (<https://goo.gle/itsvibecoding>)



Vibe Coding with Google AI

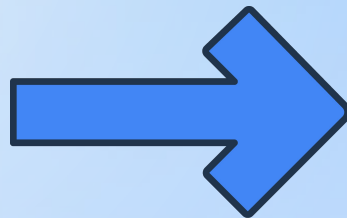
Zero to One

Build your first app with Google AI Studio & Antigravity

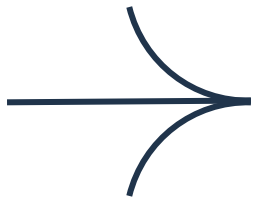
Get free access to this handbook

goo.gle/itsvibecoding

Updated 11 Apr 2026 | [Make a Copy](#)



What is Vibe Coding?



This term was coined by Andrej Karpathy in 2025

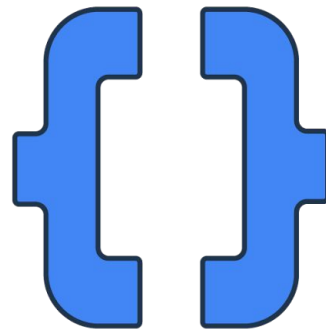
- Vibe Coding is a simple approach to build apps using natural language.
- You give instructions in simple language “Hey! build me an xx app that does yy” to an agentic platform and it builds the app for you.
- In most cases you can go from a simple idea to a live app preview in ideally less than 15 mins.
- **No programming or coding experience required.**

Who should use this?

This handbook is for **Developers & Builders** who want **Superpowers!**

- **Developers**: who already have the technical background and are ready for accelerated implementation with AI and Cloud technologies.
- **Builders**: who have limited experience with coding, like Product Managers, Designers, Business Consultants, etc, with a real-world problem to solve.

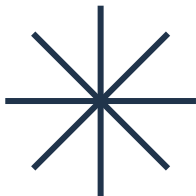
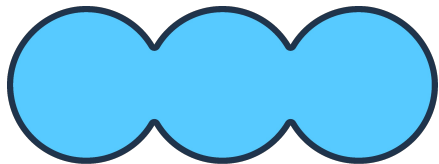
You can use this handbook to create interactive meetings, run a hackathon or even teach people in your network how to vibe code with Google AI!



Why “Vibe Coding” is for you

THE TRADITIONAL WAY

- Learning complex syntax and languages
- Months of development of a prototype
- Getting stuck on a single bug or error.

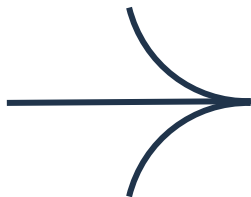


THE VIBE CODING WAY

- Describing your idea in plain English.
- Building fully functional apps in minutes.
- Clicking "Fix" and letting the AI self-heal the code.

This is arguably the best time in history to learn how to build.

People are building their own apps with vibe coding to showcase their craft & creativity and to bring new ideas to life.



The rise of 'micro' apps: non-developers are writing apps instead of buying them



Business Insider

<https://www.businessinsider.com> › Careers



Vibe coding is becoming a real job now

Google offers the full-stack for vibe coding. Follow 3 simple steps to take your app live

Step 1: Think

Think (The Intent)

Define the core problem you want to solve. Whether it's a productivity utility or a retro game, focus on the intent you'll describe to the AI

Step 2: Build

Build (The Vibe)

Use AI Studio for instant prototypes or Antigravity for agentic coding. Describe your idea and watch the agent build the logic and UI in real-time

Step 3: Publish

Publish (The Launch)

Deploy your app instantly to Google Cloud. Go from a local preview to a public URL that you can share with your team, users, or the world



Stitch



Gemini



AI Studio



Antigravity



Google Cloud Run

Google's vibe coding tools & platforms



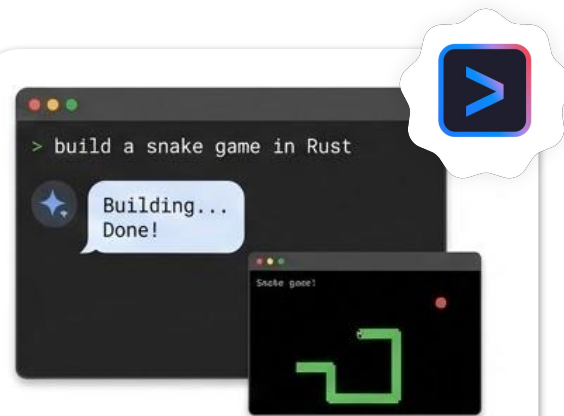
AI Studio: Rapid Prototyping

For **Builders & Curious Creators** who want to describe or draw an app and get a functional UI with **live preview** instantly.



Antigravity: Agentic IDE

For **Adv Builders and Developers** who are comfortable in an IDE environment but want an **AI "partner"** to do the heavy lifting.



Gemini CLI: Smart Terminal

For **Terminal Purists and Developers** who prefer text-based, high-speed workflow for rapid iteration and **system-level tasks**.

Finding your entry point in vibe coding

Tool	Starting Point	Skill Level	Coding approach	Key feature
Google AI Studio	An idea you want to see, fast	Beginner. No coding experience needed	No code / Low Code	Single-prompt app generation with zero friction deployment
Google Antigravity	An engineering task or mission	Beginner to advanced	Agent-first / Autonomous	Mission Control for orchestrating autonomous agents across the editor, terminal, and browser.
Gemini CLI	Terminal based development	Intermediate to advanced	Terminal first / AI-assisted	Open-source agent for terminal-first "vibe" workflows

The Vibe Coder's Glossary

VIBE CODING

Shifting from writing manual syntax to **orchestrating intent**. You provide the "vibe" (the goal and style), and the AI handles the implementation.

AGENTIC AI

AI models that don't just "chat," but can **take action**—browsing the web, running terminal commands, and editing files autonomously.

TOKENS & QUOTA

The basic units of information the AI processes. Think of them as the "fuel" consumed during a build or a complex planning task.

MODEL CONTEXT PROTOCOL

The "**universal connector**" that allows your AI agents to securely see and use your local files, Google Drive, or GitHub repositories.

CONTEXT WINDOW

The AI's "active memory." A larger context window (like Gemini's 2M tokens) allows the agent to remember your entire project history.

ARTIFACTS

The specific outputs created by the AI, such as a code file, a diagram, or a live preview window

Step 1: Think

Bring your big idea to life with help of simple prompting techniques.



Building simple apps with vibe coding



Retro Arcade Games



Interactive Dashboards



Productivity Utilities



Personal Portfolios



Custom Media Players



Smart Calculators



Interactive Storyboards



Resource Libraries



Event Countdowners



Daily Habit Logs

AI features you can integrate in your app



Nano Banana Powered app

Add powerful photo editing to your app. Allow users to add objectives, remove backgrounds or change a photo's style just by typing.



Analyze images

Enable your app to see and understand images. Allow users to upload a photo of a receipt, a menu or a chart to get instant data extraction, translation or summary.



Generate Speech

Give your app a voice. Add text-to-speech to read articles aloud, provide audio navigation, or create voice-based assistants for your users.



Gemini intelligence

Embed Gemini in your app to complete all sorts of tasks - analyze content, make edits and more.



Transcribe audio

Add a feature to provide live, real-time transcription of any audio feed for your users.



Fast AI responses

Add lightning-fast real time responses to your app using Flash Lite. Perfect for instant auto completes, or conversations agents that feel alive,



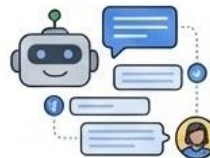
Use Google Search data

Connect your app to real-time Google Search results. Build an agent that can discuss current events, cite recent news or fact check information.



Prompt based video generation

Add video generation to your creative app. Let users turn their blog posts, scripts, or product descriptions into short video clips.



AI powered chatbot

Add a context-aware chatbot to your app. Give your users a support agent that remembers the conversation, perfect for multi-step booking and troubleshooting.



Use Google Maps data

Connect your app to real-time Google Maps data. Build an agent that can pull information about places, routes and directions.

The anatomy of a “Powerful” prompt

Expand your prompt into multiple layers

[Give a role]

[Define the goal]

[Provide context]

[Does it need AI?]

[Create the vibe]

Optional : [Add a visual]



Good prompt

INSTEAD OF THIS

Help me build an app to track my food and water intake.

Powerful prompt

TRY THIS

You're an app builder who prioritizes good user experience. Create a web app that helps me track my food calories and water intake. I plan to use this app daily to count my calories and track my water intake and I want weekly summary. It would be good to use AI to track my calories if I can provide pictures of my food. Create a skeuomorphic vibe. Use the attached mockup for inspiration.

Advanced prompting techniques



Iterate with Action History

Don't just look at the result; review the Action History to see exactly which files Gemini edited. If a specific logic or style is off, use the Live Preview to test the change instantly and ask for a targeted fix



The Layered Build Approach

Build your app in cycles rather than all at once. Start with the core functionality (the "logic"), then layer on the Aesthetic UI, and finally integrate your chosen AI Features like Nano Banana or Google Maps data



The Architect Interview

Before starting a complex project, ask Gemini: "I want to build [App Name]. Ask me 5 technical questions about my user flow and tech stack before you start coding". This ensures the Built result matches your vision perfectly



Blueprint Optimization

Ask Gemini to *"Rewrite my prompt into a professional technical specification"* before you run it. This helps ensure the code it generates is modular and follows best practices

Step 2: Build

Build your big idea with help of prompt-to-prototype tools & platforms



Shifting to an era of action

UNDERSTANDING

Gemini 1

THINKING

Gemini 2

ACTION

Models like Gemini 3.0 have set the stage for vibe coding by going from mere understanding and thinking to agentic reasoning. This “agentic reasoning” capability allows vibe coding platforms to think, build and publish.

[Jump to AI Studio](#)

[Jump to Antigravity](#)

Getting started with AI Studio



Browser-Based & Accessible

Works across desktop and mobile. Sign in with your Gmail account to begin instantly.



Community Gallery

Browse massive community collections to see what's possible and find inspiration.



Prompt-to-Prototype

Start with high-value prompts to avoid "analysis paralysis." Layer on complexity later.



Visual Intelligence

Upload mockups or sketches; AI Studio converts visual inspirations into functional code.



Free Credits Available

Contact your Google for Developers PIC for free credits to build and publish apps without a credit card.

Choose your path: Playground vs Build

AI Studio offers two distinct workflows tailored to your development stage and technical needs.

Testing & Logic

Playground Mode

CORE INTENT

Testing prompts and exploring model capabilities.

PRIMARY OUTPUT

Text, images, or code snippets to be copied.

BEST FOR

"Technical Purists" or developers designing specific logic.

CONTROL LEVEL

High. Manual tuning of Temperature & Instructions.

Creation & App Prep

Build Mode

CORE INTENT

Moving from a simple idea to a live app preview.

PRIMARY OUTPUT

A fully functional, multi-file React web app.

BEST FOR

"Builders" (PMs, Designers) solving real-world problems.

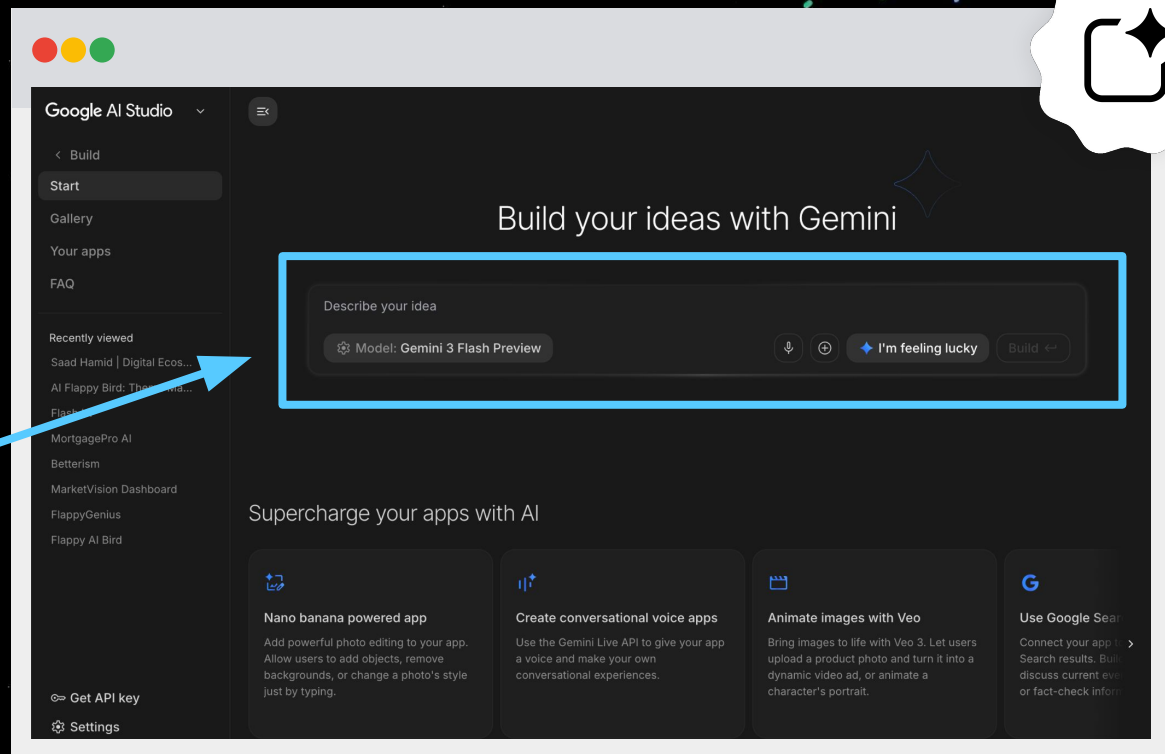
CONTROL LEVEL

Low friction. AI manages the technical complexity.

Go to ai.studio/build to build your app

Open ai.studio/build and write the following prompt

Build a React web app that is a Space Invaders game and a Music Player combined. Use Tailwind CSS with an 80s vaporwave aesthetic (purples, pinks, and scanlines). I want to play the game in the center window while synth-wave music plays in the background. Add 3 dummy tracks, controls for the music (play/pause/skip), and a high-score counter for the game.



From Prompt to Publishing in 15-minutes

The screenshot displays the Google AI Studio web interface. On the left is a sidebar with navigation links: Build, Start (highlighted), Gallery, Your apps, FAQ, Recently viewed, and a list of recent projects including 'Untitled', 'SynthInvaders: Vaporwav...', 'Untitled', 'Saad Hamid | Digital Ecos...', 'AI Flappy Bird: Theme Ma...', 'Flash UI', 'MortgagePro AI', 'Batterism', and 'MarketVision Dashboard'. The main area is titled 'Build your ideas with Gemini'. It contains a text prompt: 'Build a React web app that is a Space Invaders game and a Music Player combined. Use Tailwind CSS with an 80s vaporwave aesthetic (purples, pinks, and scanlines). I want to play the game in the center window while synth-wave music plays in the background. Add 3 dummy tracks, controls for the music (play/pause/skip), and a high-score counter for the game.' Below the prompt are buttons for 'Model: Gemini 3 Flash Preview', a download icon, a refresh icon, a 'Fix feedback loop' button, and a 'Build' button. Underneath, a section titled 'Supercharge your apps with AI' features four cards: 'Nano banana powered app' (photo editing), 'Create conversational voice apps' (voice interaction), 'Animate Images with Veo' (video animation), and 'Use Google Search data' (real-time search integration). The bottom section, 'Discover and remix app ideas', includes a 'Browse the app gallery' button and a grid of app thumbnails: 'Pixshop' (photo editing), 'Bring Any Idea to Life' (AI-generated content), 'Infinite Wiki' (knowledge base), and 'Flash UI' (UI design tool). The footer shows a 'Get API key' link, 'Settings', and a user profile for 'saadh.work@gmail.com'.

Google AI Studio

< Build

Start

Gallery

Your apps

FAQ

Recently viewed

Untitled

Untitled

SynthInvaders: Vaporwav...

Untitled

Saad Hamid | Digital Ecos...

AI Flappy Bird: Theme Ma...

Flash UI

MortgagePro AI

Batterism

MarketVision Dashboard

Build your ideas with Gemini

Build a React web app that is a Space Invaders game and a Music Player combined. Use Tailwind CSS with an 80s vaporwave aesthetic (purples, pinks, and scanlines). I want to play the game in the center window while synth-wave music plays in the background. Add 3 dummy tracks, controls for the music (play/pause/skip), and a high-score counter for the game.

Model: Gemini 3 Flash Preview

Build

Supercharge your apps with AI

Nano banana powered app

Add powerful photo editing to your app. Allow users to add objects, remove backgrounds, or change a photo's style just by typing.

Create conversational voice apps

Use the Gemini Live API to give your app a voice and make your own conversational experiences.

Animate Images with Veo

Bring images to life with Veo 3. Let users upload a product photo and turn it into a dynamic video ad, or animate a character's portrait.

Use Google Search data

Connect your app to real-time Google Search results. Build an agent that can discuss current events, cite recent news, or fact-check information.

Discover and remix app ideas

Browse the app gallery →

Pixshop

Control photos professionally, prompt-based

Bring Any Idea to Life

Upload an image of a board game. Now

Infinite Wiki

Explore an infinite web where every word is a

Flash UI

Put Gemini 3 Flash's creativity and coding

Get API key

Settings

saadh.work@gmail.com

← Back to start

Code assistant

User

Build a React web app that is a Space Invaders game and a Music Player combined. Use Tailwind CSS with an 80s vaporwave aesthetic (purples, pinks, and scanlines). I want to play the game in the center window while synth-wave music plays in the background. Add 3 dummy tracks, controls for the music (play/pause/skip), and a high-score counter for the game.

Gemini 3 Flash Preview • Ran for 100s

Action history

Here are key actions taken for the app:

Edited 5 files

metadata.json

src/index.css

src/components/MusicPlayer.tsx

src/components/SpaceInvaders.tsx

src/App.tsx

Built

I've built **SynthInvaders**, a retro-futuristic fusion of a classic Space Invaders arcade game and a synth-wave music player, all wrapped in a vibrant 80s vaporwave aesthetic.

Key Features:

Vaporwave Arcade: A fully functional Space Invaders game built on a custom <canvas> engine. It features glowing neon entities, multiple waves of enemies, and a persistent high-score system.

Synth-wave Radio: An integrated music player with three dummy tracks. It includes functional play/pause, skip controls, a visualizer effect, and track metadata.

Aesthetic UI: Scanline Overlay: A global CRT style scanline effect for that

AI Features

Add enemy types

Add power-ups

Enhance

Make changes; add new features, ask for anything

SynthInvaders: Vaporwave Arcade

Preview

Code

Game

GOOGLE

CONTROLS

MOVE LEFT

MOVE RIGHT

FIRE

SPACE

LEADERBOARD

01 GOOG_DEV 15,000

02 ALPHABET 12,200

03 CHROME_OS 9,900

SYSTEM STATUS

All systems operational. Google Cloud frequency synchronized with arcade pulse.

ONLINE

The Prompt: This is where you see your initial prompt. The "Action History" shows exactly which files the AI edited to make your vision a reality.

The Prompt: This is where you talk to the AI. You can describe what you want to build (like the "Space Invaders game") and see a history of the changes you've asked for.

Build a React web app that is a Space Invaders game and a Music Player combined. Use Tailwind CSS with an 80s vaporwave aesthetic (purples, pinks, and scanlines). I want to play the game in the center window while synth-wave music plays in the background. Add 3 dummy tracks, controls for the music (play/pause/skip), and a high-score counter for the game.

50 / 65



SCORE: 100

CONTROLS

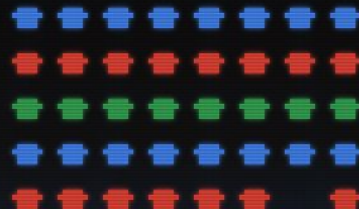
MOVE LEFT ←

MOVE RIGHT →

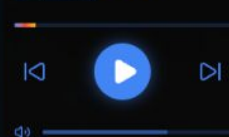
FIRE SPACE

LEADERBOARD

01	GOOG_DEV	15,000
02	ALPHABET	12,200
03	CHROME_OS	9,900



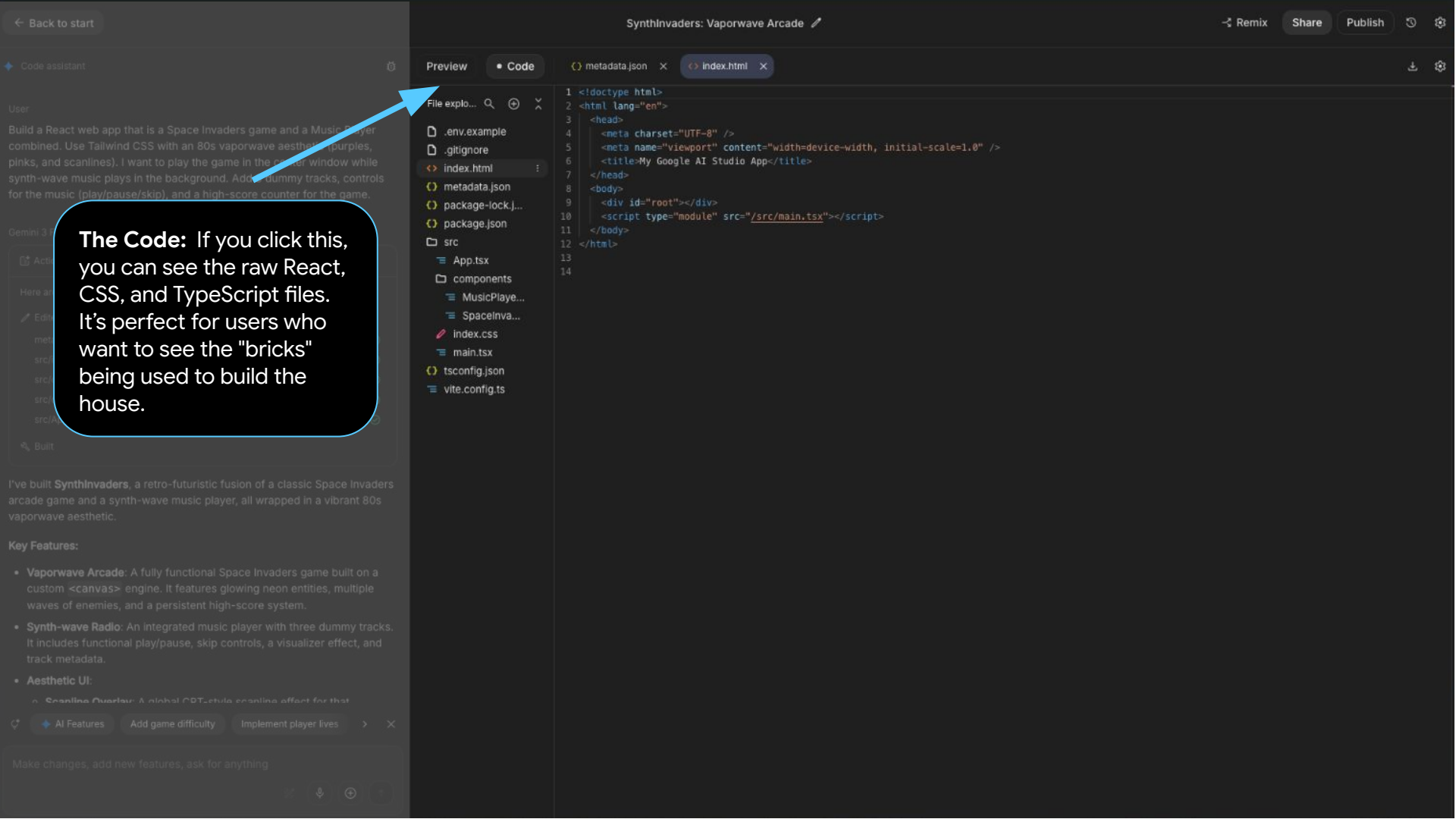
Midnight City
SynthWave Pro
Google Music
FM



SYSTEM STATUS

All systems operational. Google
Cloud frequency synchronized with
arcade pulse.

● ONLINE



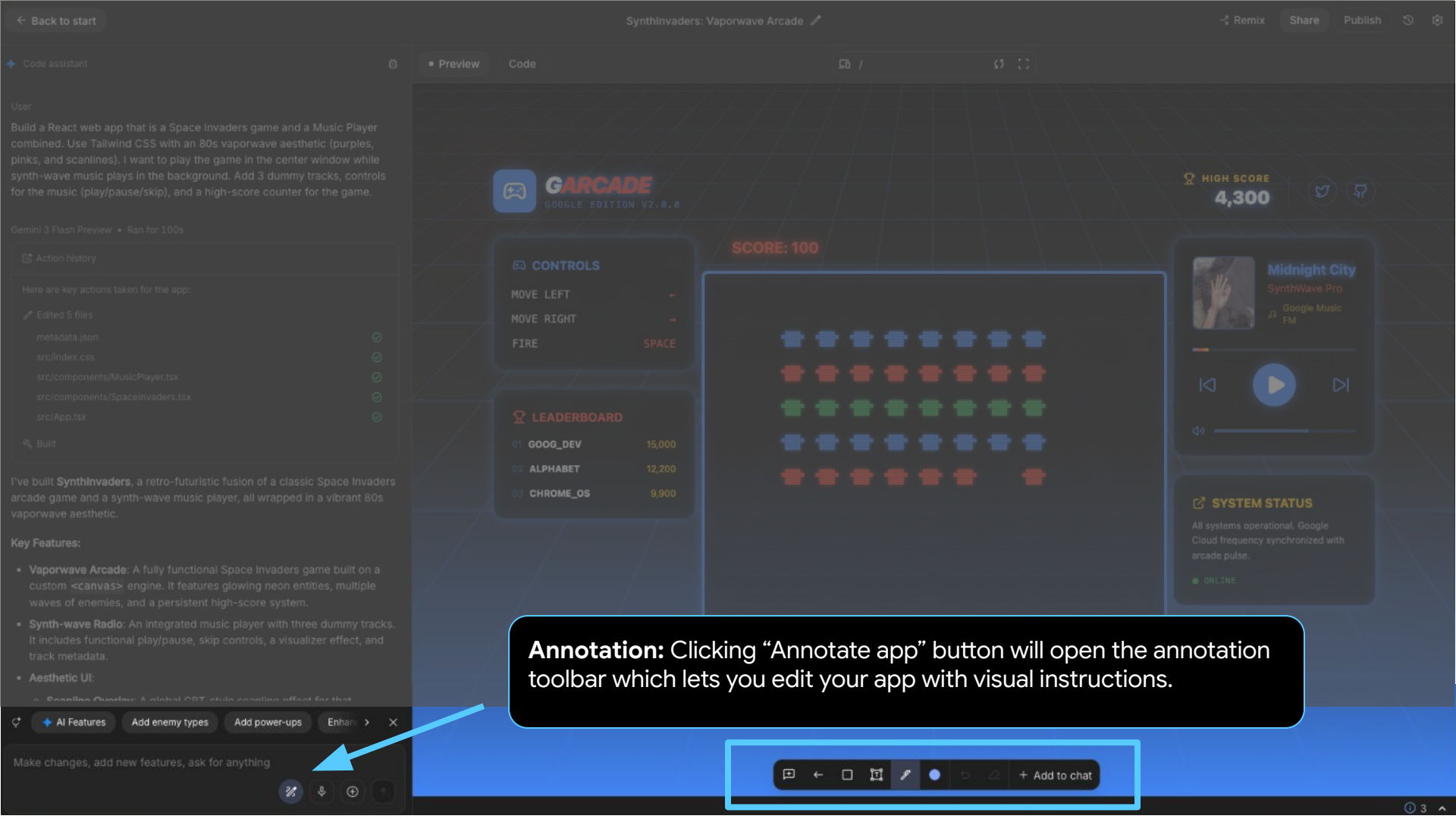
AI Features Add enemy types Add power-ups Enhance > X



 HIGH SCORE
4,300

SYSTEM STATUS

The Toolbar: The AI provides “Smart suggestions” based on what you have built so far. You can use these buttons to upgrade your project. You can also use annotation, microphone and upload features to enhance your project.



Annotation: Clicking “Annotate app” button will open the annotation toolbar which lets you edit your app with visual instructions.

User

Build a React web app that is a Space Invaders game and a Music Player combined. Use Tailwind CSS with an 80s vaporwave aesthetic (purples, pinks, and scanlines). I want to play the game in the center window while synth-wave music plays in the background. Add 3 dummy tracks, controls for the music (play/pause/skip), and a high-score counter for the game.

Gemini 3 Flash Preview • Ran for 100s

[📄 Action history](#)

Here are key actions taken for the app:

[📄 Edited 5 files](#)

metadata.json	👍
src/index.css	👍
src/components/MusicPlayer.tsx	👍
src/components/SpaceInvaders.tsx	👍
src/App.tsx	👍

[🔍 Built](#)

I've built **SynthInvaders**, a retro-futuristic fusion of a classic Space Invaders arcade game and a synth-wave music player, all wrapped in a vibrant 80s vaporwave aesthetic.

Key Features:

- **Vaporwave Arcade:** A fully functional Space Invaders game built on a custom `<canvas>` engine. It features glowing neon entities, multiple waves of enemies, and a persistent high-score system.
- **Synth-wave Radio:** An integrated music player with three dummy tracks. It includes functional play/pause, skip controls, a visualizer effect, and track metadata.
- **Aesthetic UI:**
 - *Scanline Overlay:* A global CRT-style scanline effect for that

[🔄](#) [+ AI Features](#) [Add enemy types](#) [Add power-ups](#) [Enhance](#) [✕](#)

Make changes, add new features, ask for anything

**CONTROLS**

MOVE LEFT	←
MOVE RIGHT	→
FIRE	SPACE

LEADERBOARD

01	GOOG_DEV	15,000
02	ALPHABET	12,200
03	CHROME_OS	9,900

Share & Publish: You can share your created app or publish it.

HIGH SCORE
4,300

Midnight City
SynthWave Pro
Google Music
FM



🔊

SYSTEM STATUS

All systems operational. Google
Cloud frequency synchronized with
arcade pulse.

● ONLINE

Mastering key features

Fix Errors with AI

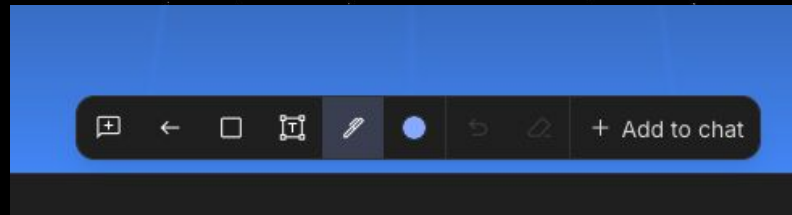
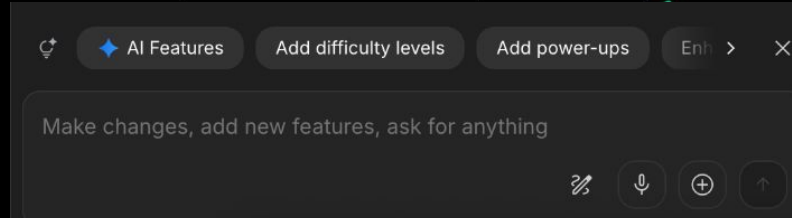
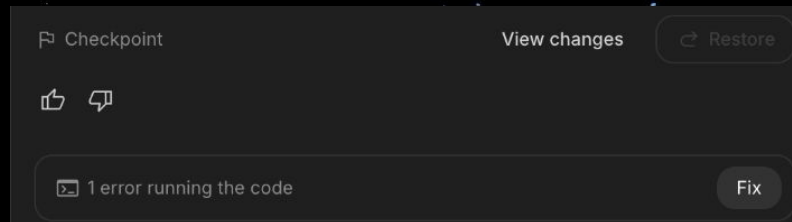
Don't let bugs slow you down. If you encounter an error, simply click "Fix" to let Gemini's self-healing engine automatically diagnose and repair the code.

Annotate, Speak, or Upload

Enhance your app using visual annotations, voice commands, or file uploads. This provides the agent with deeper context to refine your UI or logic exactly as you envision it.

Mark/Chat to Enhance

Use the annotation bar to write comments, mark areas or pin-points segments of your app which need to be edited and then use "Add to chat" to instruct the agent.



Launching your app

Publish your app

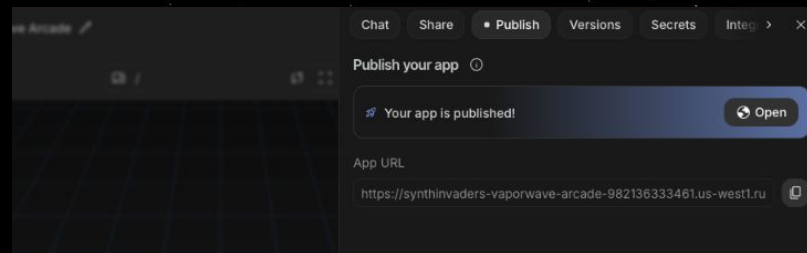
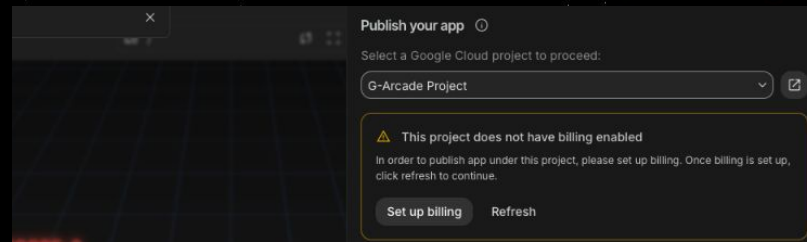
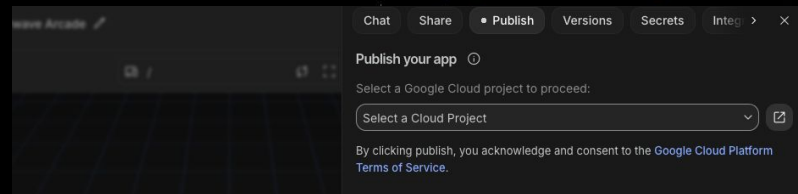
Select a Google Cloud Project from the drop-down and select “Create Project” and give it a name.

Set up Billing

In the next step it will ask you to connect your billing account. Click on “Set up billing” and select the billing account with the credits.

Your app is published

In the next step you will see your app is published and the App URL will be available to you.



Getting started with Google Antigravity

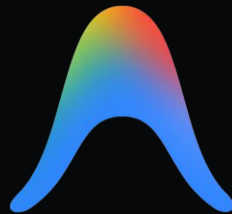
Antigravity is an agent-first tool. Its locally downloadable tool that allows high-speed workflows and deep access to your project files.

Switching between tools comes down to your preference: Use AI Studio for visual live previews, and move to Antigravity when you are ready for system-level implementation.

Switch from a single-prompt interface to a "Mission Control" where you can orchestrate autonomous agents across your editor, terminal, and browser simultaneously.

Antigravity

If you haven't already, please **install Antigravity** to follow along the hands-on sessions later and build wonderful projects!



antigravity.google/download

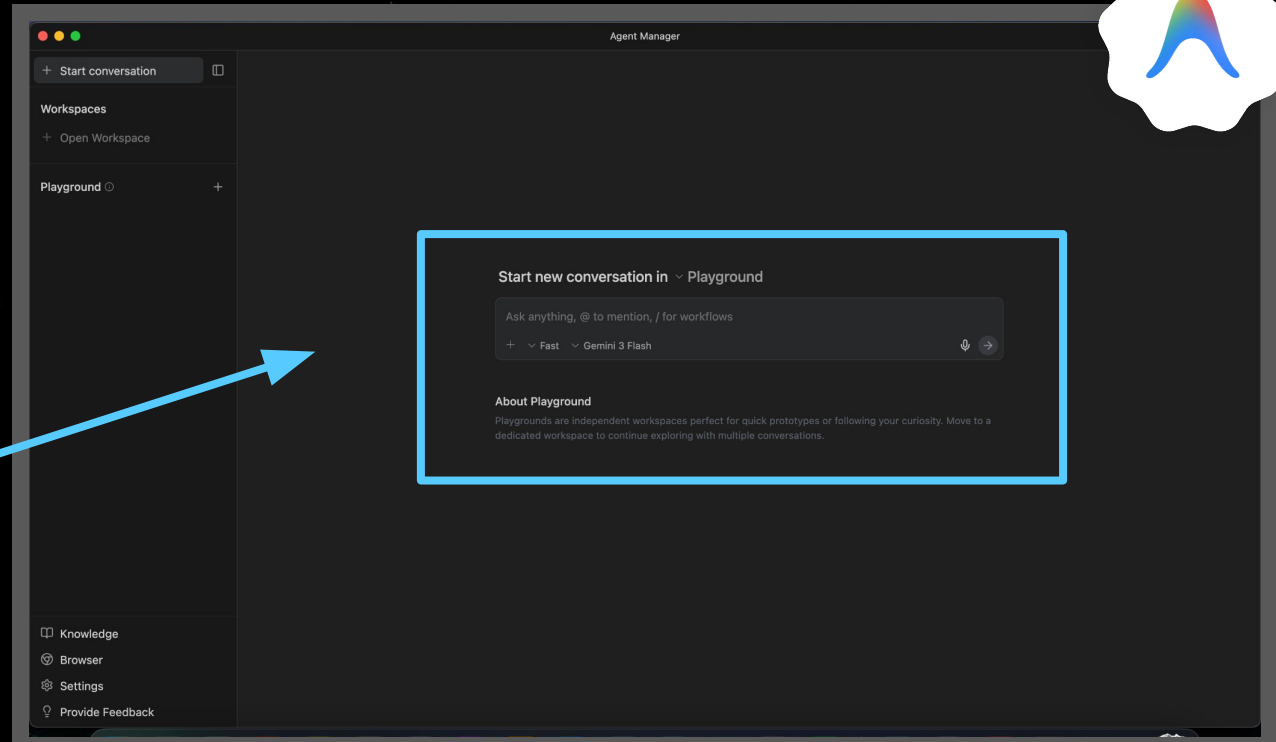


Scan here for vibe coding tips!

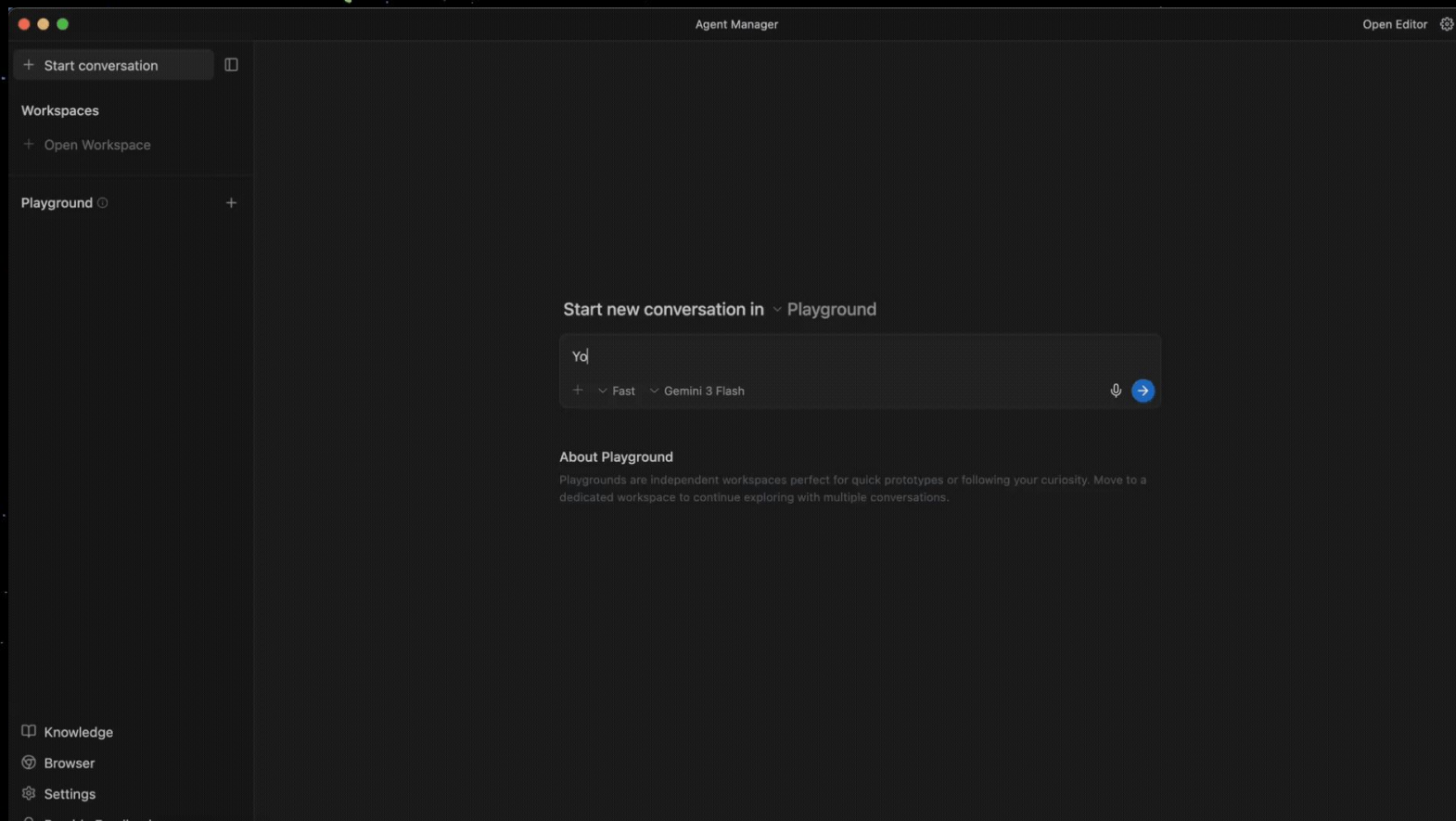
Build your first app in Agent Manager

Open Antigravity and enter your first app prompt

You're an app builder who prioritizes good user experience. Create a web app that helps me track my food calories and water intake. I plan to use this app daily to count my calories and track my water intake and I want weekly summary. It would be good to use AI to track my calories if I can provide pictures of my food. Create a skeuomorphic vibe.



Go from Prompt to Publishing in 15-minutes



[+ Start conversation](#)

Workspaces

[+ Open Workspace](#)

Playground

Agent Manager: For first-time vibe coders this is the place to start. You can start by giving a new prompt in the Playground

Start new conversation in Playground

Ask anything, @ to mention, / for workflows



Fast



Gemini 3 Flash



About Playground

Playgrounds are independent workspaces perfect for quick prototypes or following your curiosity. Move to a dedicated workspace to continue exploring with multiple conversations.

Knowledge

Browser

Settings

Provide Feedback



+ Start conversation



Workspaces

+ Open Workspace

Playground ⓘ



Start new conversation in ▾ Playground

Ask anything, @ to mention, / for workflows

+ ▾ Fast ▾ Gemini 3 Flash



About

Playground

dedicated

Conversations

Planning

Agent can

research,

Fast

Agent will

that can b

Gemini 3.1 Pro (High)

New

Gemini 3.1 Pro (Low)

New

Gemini 3 Flash

Claude Sonnet 4.6 (Thinking)

Claude Opus 4.6 (Thinking)

GPT-OSS 120B (Medium)

Conversation Mode & Model This is where you can select between “Planning” and “Fast” as your conversation mode. Keep in mind that Planning mode consumes more tokens. Here you can also select your Model.

Knowledge

Browser

Settings

Provide Feedback

 Start conversation 

Workspaces

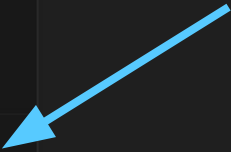
 Open WorkspacePlayground Start new conversation in  Playground

Ask anything, @ to mention, / for workflows

 Fast Gemini 3 Flash

About Playground

Playgrounds are independent workspaces perfect for quick prototypes or following your curiosity. Move to a dedicated workspace to continue exploring with multiple conversations.

 Knowledge **Browser** Settings Provide Feedback

Agentic Browser : Antigravity has a unique Agentic Browser mode which can launch Chrome and manage to complete tasks just like a human.

+ Start conversation

Workspaces

+ Open Workspace

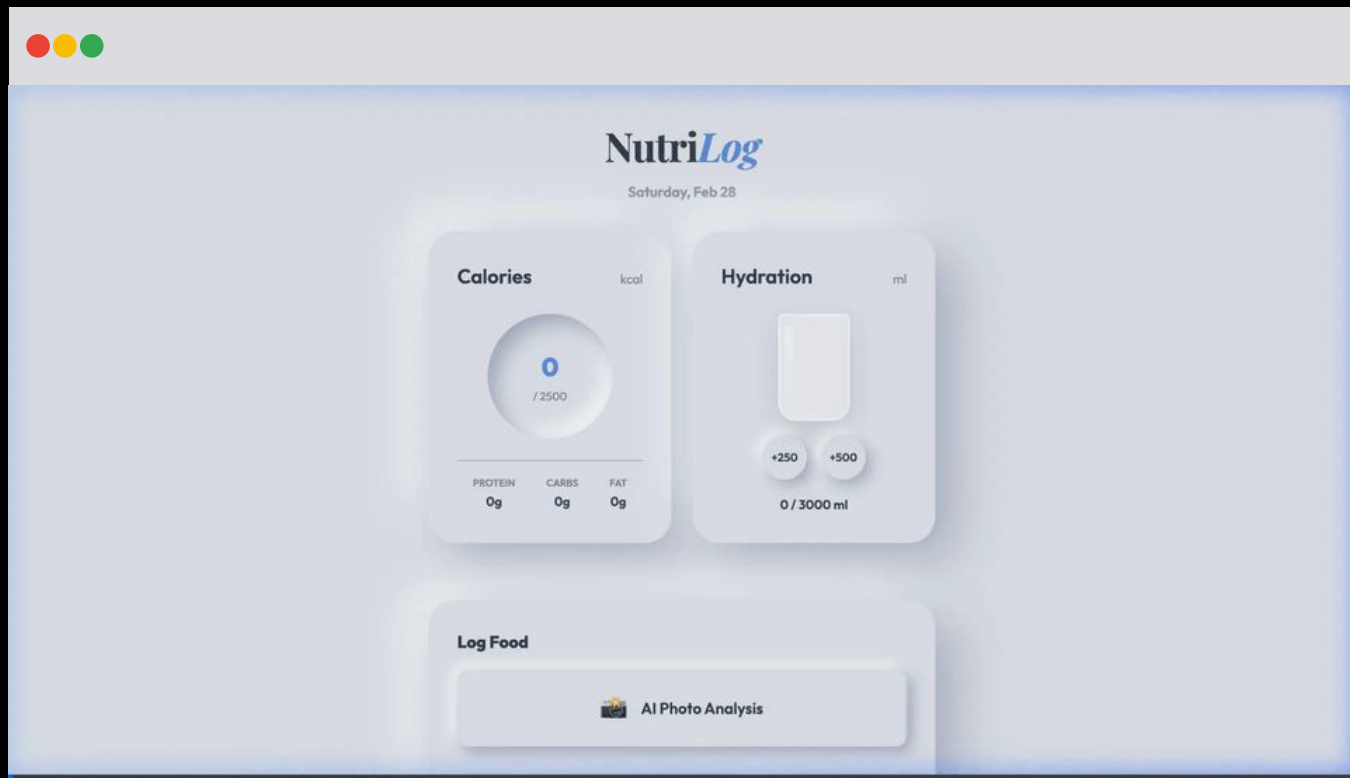
Playground ⓘ +

Knowledge

Browser

Settings

Provide Feedback



Agentic Browser : Antigraivty's native integration with Chrome allows you to demo your app in full agentic mode inside your browser



+ Start conversation



Workspaces

+ Open Workspace

Playground ⓘ



Editor Mode : Once you have run the first iteration of your app you can switch to the Editor mode to see the files, artefacts, terminal etc



Start new conversation in ~ Playground

Ask anything, @ to mention, / for workflows



~ Fast

~ Gemini 3 Flash



About Playground

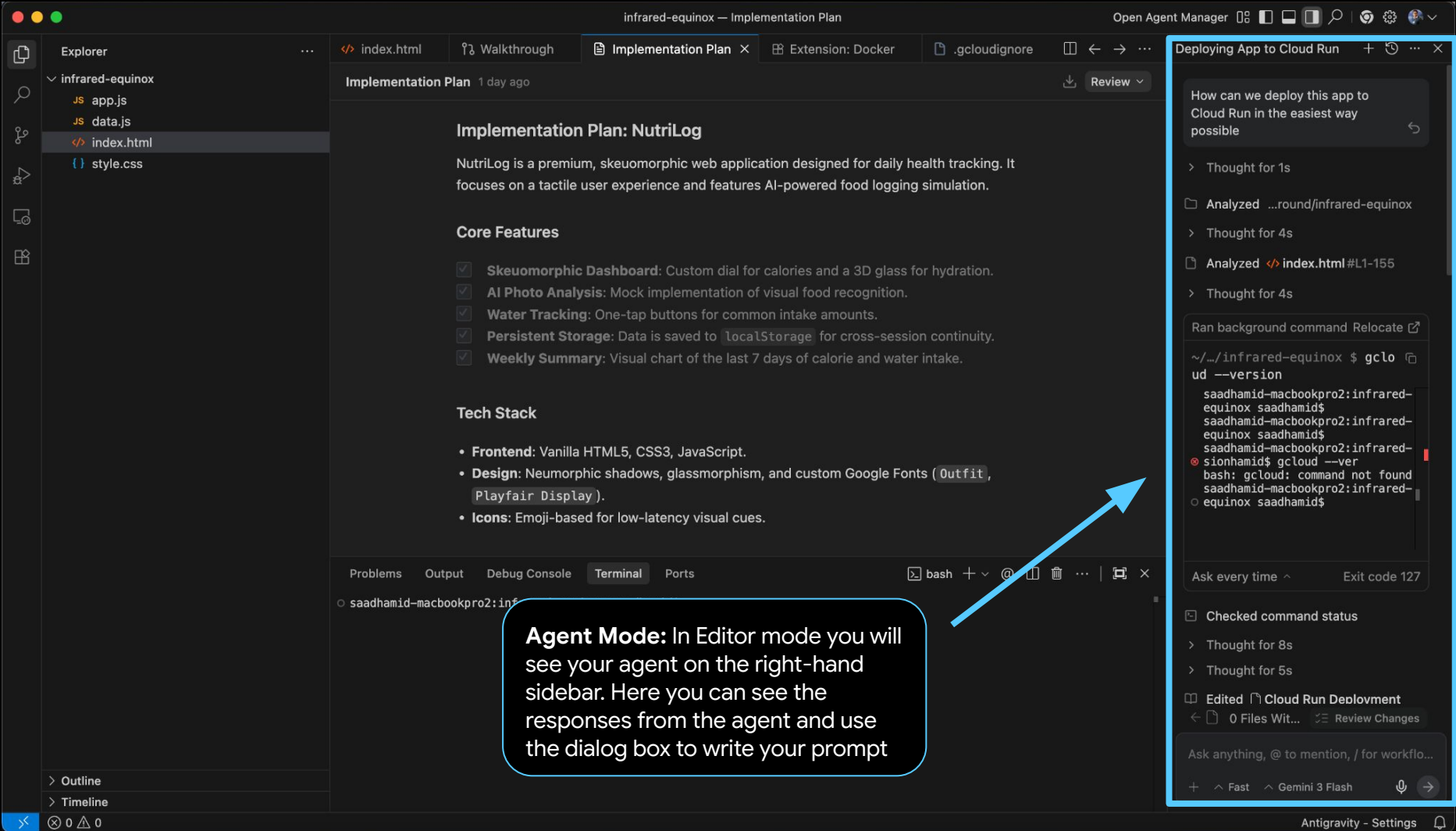
Playgrounds are independent workspaces perfect for quick prototypes or following your curiosity. Move to a dedicated workspace to continue exploring with multiple conversations.

Knowledge

Browser

Settings

Provide Feedback



index.html

Walkthrough

Implementation Plan

Extension: Docker

.gcloudignore

Review

Deploying App to Cloud Run

Implementation Plan: NutriLog

NutriLog is a premium, skeuomorphic web application designed for daily health tracking. It focuses on a tactile user experience and features AI-powered food logging simulation.

Core Features

- ☒ **Skeuomorphic Dashboard:** Custom dial for calories and a 3D glass for hydration.
- ☒ **AI Photo Analysis:** Mock implementation of visual food recognition.
- ☒ **Water Tracking:** One-tap buttons for common intake amounts.
- ☒ **Persistent Storage:** Data is saved to `localStorage` for cross-session continuity.
- ☒ **Weekly Summary:** Visual chart of the last 7 days of calorie and water intake.

Tech Stack

- **Frontend:** Vanilla HTML5, CSS3, JavaScript.
- **Design:** Neumorphic shadows, glassmorphism, and custom Google Fonts (`Outfit`, `Playfair Display`).
- **Icons:** Emoji-based for low-latency visual cues.

Problems Output Debug Console Terminal Ports

bash + @ | | |

saadhamid-macbookpro2:inf

Agent Mode: In Editor mode you will see your agent on the right-hand sidebar. Here you can see the responses from the agent and use the dialog box to write your prompt

How can we deploy this app to Cloud Run in the easiest way possible

> Thought for 1s

Analyzed ...round/infrared-equinox

> Thought for 4s

Analyzed < index.html #L1-155

> Thought for 4s

Ran background command Relocate

```
~/.../infrared-equinox $ gclo
ud --version
saadhamid-macbookpro2:infrared-
equinox saadhamid$
saadhamid-macbookpro2:infrared-
equinox saadhamid$
saadhamid-macbookpro2:infrared-
equinox saadhamid$ gcloud --ver
bash: gcloud: command not found
saadhamid-macbookpro2:infrared-
equinox saadhamid$
```

Ask every time ^ Exit code 127

Checked command status

> Thought for 8s

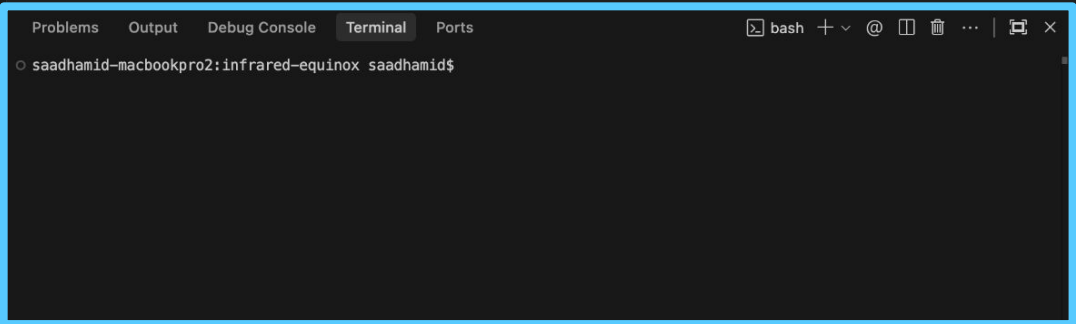
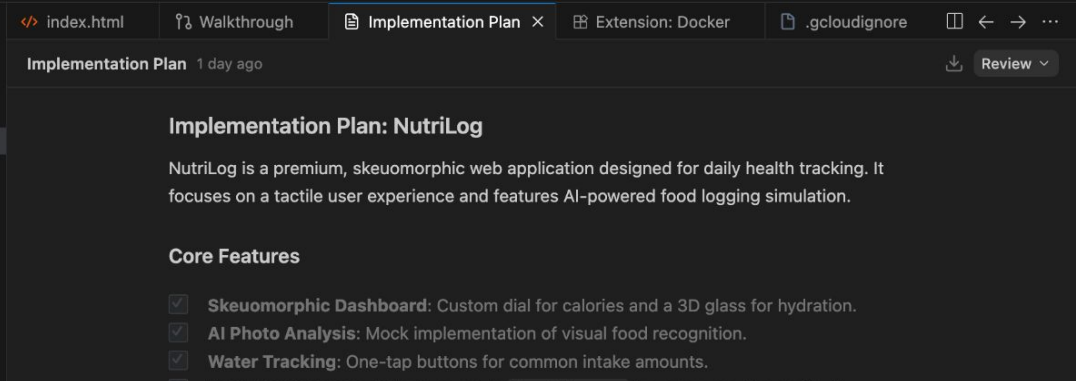
> Thought for 5s

Edited Cloud Run Deployment

< 0 Files Wit... Review Changes

Ask anything, @ to mention, / for workflo...

+ ^ Fast ^ Gemini 3 Flash

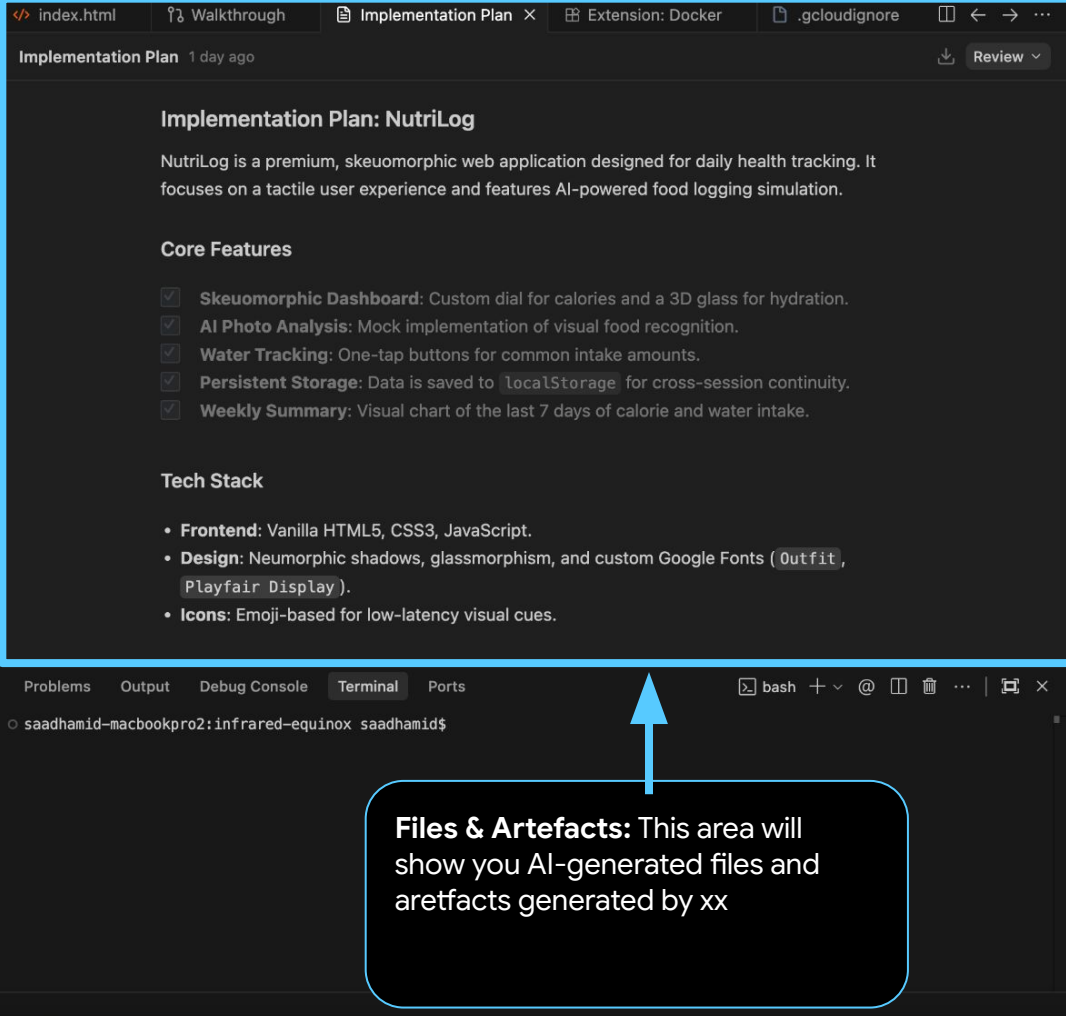


```
> Thought for 1s
Analyzed ...round/infrared-equinox
> Thought for 4s
Analyzed <? index.html #L1-155
> Thought for 4s
```

Ask every time ^ Exit code 127

Edited Cloud Run Deployment

+ ^ Fast ^ Gemini 3 Flash 🔊 ➔



Files & Artefacts: This area will show you AI-generated files and artefacts generated by xx

The screenshot displays the Google AI Studio interface. At the top, a navigation bar includes the text "Deploying App to Cloud Run" followed by icons for a plus sign, a refresh/clock icon, a three-dot menu, and a close icon. The main chat area shows a conversation with a user asking, "How can we deploy this app to Cloud Run in the easiest way possible". The AI assistant responds with a list of steps: "Thought for 1s", "Analyzed ...round/infrared-equinox", "Thought for 4s", "Analyzed index.html #L1-155", and "Thought for 4s". Below this, a code block is shown with the command "Ran background command Relocate" and its output, which includes the command "gcloud --version" and its execution details, including a warning about the command not being found. At the bottom, there is a section for "Checked command status" with a "Thought for 8s" and "Thought for 5s" indicator. Below this, it says "Edited Cloud Run Deployment" and "0 Files Writ... Review Changes". A final input field contains the text "Ask anything, @ to mention, / for workflow...".

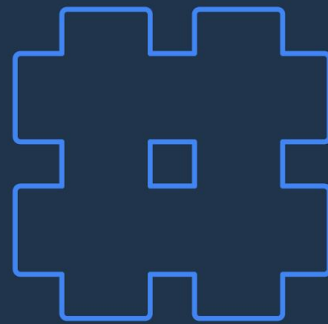


Prompting techniques to keep in mind

- Define the "What" (Goal), the "How" (Constraints), and the "Success Criteria" (Definition of Done).
- Assigning a specific seniority or specialty to an agent changes its behavior and the tools it prioritizes.
- Use @filename or @directory to point the agent exactly where to look.
- After implementation, run the app and record a browser session video showing the successful login flow
- If you have proprietary logic (e.g., a custom internal API), don't explain it in every prompt. Instead, create a SKILL.md file in the .agent/skills/ directory.
- Please perform a security audit on this project specifically for API keys. Check if any keys are hardcoded in the source. If they are, refactor the code to use environment variables via a .env file. Ensure the .gitignore is properly configured to block .env and any other sensitive files from being tracked by Git.

Step 3: Publish

Deploy your app to production and share the magic with everyone.



Get Started with Cloud Credits

Request resources to deploy and share your vibe-coded apps

goo.gle/community-cloud-request



Why request credits?

Deploy and publish your apps instantly to the world. Credits cover your hosting needs.

Already have a link?

If you've received your credit link, proceed to the next step to redeem and start building.

www.trygcp.dev/claim/vibe-coding-event

Enter credit claim URL shared by your event organizer

Google Cloud [Sign out](#)
Hi, welcome Saad 

vibe coding event

Your credit will allow you to use Google Cloud, Gemini API and Firebase. Many products even have a [Free Tier](#).
Once redeemed, it will be valid for **180 days** or until the balance is depleted if you use non-free services.

[CLICK HERE TO ACCESS YOUR CREDITS](#)

Click here to access your credits

Make sure you are signed in with your Personal Gmail



console.cloud.google.com

Google Cloud

Select a project

GCP credit application

Fill in the following information below to apply GCP credits to your account listed below.

First name *
Vibe

Last name *
Coder

Account email
saadh.work@gmail.com

Credits will be applied to this account. If you'd like to apply credits to a different account, specify your preference [here](#).

Coupon code
1UHT-BNN1-06ER-NA32

Terms and conditions

The following terms and conditions apply to the credit you received for Google Cloud products (the "Credit(s)").

Accept and continue

* Indicates required

Accept the terms and
continue



console.cloud.google.com

Google Cloud

Billing / Overview

Billing account
Google Cloud Platform Trial Billing

Overview

Paid account

Manage billing account

Overview

Cost management

Reports

Cost table

Cost breakdown

Budgets & alerts

Billing export

Anomalies

Cost optimization

FinOps hub

Committed use discounts

CUD analysis

Pricing

Cost estimation

Credits

Billing management

Account management

Your total cost (February 1 – 22, 2026)

Cost

\$0.00

Savings

\$0.00

Total cost

\$0.00

Forecasted total cost

Available once there is enough usage

Costs take a few hours to show up, and might take longer than 24 hours.

Learn more

View details on Reports

Credit successfully applied

You can edit your billing account name here

Notice you are on Google Cloud Trial Billing

You will see a “Credit successfully applied” popup note.

Click on “Credits” link in the sidebar menu to verify credits



console.cloud.google.com

Google Cloud

Search (/) for resources, docs, products, and more

Search



Billing / Credits / All Credits

Billing account
TryGCP Feb Credit

Credits

Overview

Cost management

Reports

Cost table

Cost breakdown

Budgets & alerts

Billing export

Anomalies

Cost optimization

FinOps hub

Committed use discounts (CU...)

CUD analysis

Pricing

Cost estimation

Credits

Billing management

Account management

Issued Credits

View and download credit details here. Active committed use discounts are not included here and can be viewed on the [Commitments page](#).

Filter Filter credits

Credit name	Status ↑	Percent remaining	Remaining value	Original value	Type	Credit ID	Usage scope ⓘ	Start date	End date	Credit
TryGCP - Instrumentless credit	Available	100%	\$5.00	\$5.00	One-time	QPYP41GG...	Any service on this billing account.	February 22, 2026	August 21, 2026	Net pri

If you renamed your trial billing account with free credits, you will see the new name here.

In this row you will see value of the credits, including start date and end-date and % remaining.

Using Cloud Credits for Vibe Coding

Vibe Coding on AI Studio

Your AI Studio model quota is linked to free tier (unless you have purchased more quota). The cloud credits provided cannot be used for model usage however you can use the cloud credits to deploy your vibe-coded app to Cloud Run for free.

[Follow the guide](#)

Vibe Coding on Antigravity

Antigravity is free and your Antigravity model quota is linked to your Google AI subscription. However, you can use the cloud credits provided to deploy your app to Google Cloud Run via the instructions provided.

[Follow the guide](#)

Vibe Coding on Gemini CLI

Free tier users can use flash models in Gemini CLI. You can follow either of these options to unleash pro models or use cloud run. 1) user Vertex AI authentication to unleash the pro models. 2) guide them deploy the vibe-coded app to Cloud Run.

[Follow the guide](#)

Thank you!

Happy Building #BuildwithAI

Get free access to this handbook

goo.gle/itsvibecoding

Updated 11 Apr 2026 | [Make a Copy](#)

