

FREE RESOURCE

Claude Code + Antigravity Setup Guide

Your 3-Phase System for Building Faster with AI — The Thinker + The Doer Method

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Phase 1: Install & Setup

Get Claude Code installed and connected to your Antigravity workspace. Install the Claude Code CLI via npm, authenticate with your Anthropic API key, and open your project directory. Antigravity acts as your planning layer — the Thinker — before Claude Code executes as the Doer.

QUICK TIPS

- Run `claude --version` to confirm installation
- Set `ANTHROPIC_API_KEY` in your `.env` or shell profile

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Phase 2: Plan with Antigravity

Before writing a single line of code, use Antigravity to map out your entire feature or project. Describe what you want to build, let Antigravity generate a structured plan with phases and steps, then review and approve. This is your blueprint — the Thinker phase. Never skip this step, it is what keeps Claude Code on track.

QUICK TIPS

- Be specific: the more detail you give Antigravity, the better the plan
- Break big projects into phases of 3-5 steps each

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Phase 3: Build with Claude Code

Hand the approved plan to Claude Code and let it execute step by step. Claude Code reads your files, writes code, runs commands, and iterates — all from your terminal. Use `/plan` to review the current task, approve each step before Claude proceeds, and use `/undo` if something goes sideways. This is the Doer phase.

QUICK TIPS

- Use `claude --continue` to pick up where you left off
- Commit after each phase so you have clean rollback points

Ready to go deeper?

This guide is the foundation. In Vibe Coding Mastery you get the full system — templates, workflows, and step-by-step training to build real products with AI.

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