

GENERATIVE AI MASTERMIND

Vibe Coding Workbook

Build real products with AI — zero coding experience needed.

This hands-on workbook guides you through building two complete projects using an AI-powered vibe coding platform. No prior coding experience required — just bring your ideas and creativity.

WHAT YOU WILL BUILD

- **Task 1.** A professional landing page / website
- **Task 2.** A calorie counting application

60–90 min

ESTIMATED TIME

Beginner

DIFFICULTY

12

TOTAL PROMPTS

SECTION 01

What is Vibe Coding?

Vibe coding is a revolutionary approach to software development where you describe what you want to build in plain English, and AI transforms your words into fully functional code. Instead of writing code line by line, you become the creative director of your product — guiding an AI assistant to build exactly what you envision.

Think of it like this: traditional coding is like building a house brick by brick. Vibe coding is like describing your dream house to a master architect who builds it for you in minutes.

The Tool You Will Use

For both projects in this workbook, you will use an **AI-powered vibe coding platform** — any modern tool that lets you describe what you want in natural language and watch a working web app appear in a live preview. Most platforms in this category share the same core features:

- A chat panel where you write prompts and instructions
- A live preview panel that updates as the AI builds
- Version history so you can roll back to earlier versions
- One-click publish to get a live URL you can share
- A free tier that is enough to complete this workbook

The Golden Rules of Vibe Coding

Be Specific. The more detail you give, the better the output. Mention colors, layouts, sections, and functionality.

Iterate in Steps. Don't try to build everything in one prompt. Start simple, then add features one by one.

Use Follow-up Prompts. Refine and polish with follow-up instructions rather than restarting from scratch.

Think in Sections. Break your project into logical sections and build them sequentially.

Save Versions. Before making major changes, save your current version so you can roll back if needed.

SECTION 02

Getting Started

Before we dive into building, let us set up the tools you will need. This section walks you through creating your account and understanding the interface.

Account Setup Checklist

- Sign up for your chosen AI vibe coding platform with your Google or GitHub account (a free tier is sufficient for this workbook)
- Open a new project — most platforms have a “New Project” or “Create” button on the dashboard
- Familiarize yourself with the chat panel (usually on the left) and the live preview panel (usually on the right)
- Optional: set up a GitHub account at github.com so you can save your code

Free tier limits. Most AI vibe coding platforms give you a limited number of free generations. For the mastermind, the free tier is sufficient to complete both tasks. If you run out, wait for the next day's refresh or upgrade to a paid plan.

Understanding the Interface

Chat Panel. This is where you type your prompts and instructions. Think of it as your conversation with the AI builder.

Preview Panel. Shows a live preview of what is being built. You can see your website or app update in real time as the AI generates code.

Code View. Toggle to see the actual code being generated. You do not need to understand it, but it is there if you are curious.

Version History. Every prompt creates a new version. You can go back to any previous version if something goes wrong.

TASK 01

Build a Landing Page

Create a professional website using your AI vibe coding platform of choice. By the end of this task, you will have a deployable website with a hero section, features, testimonials, pricing, and a footer — all without writing a single line of code.

Estimated time: 20–30 minutes. You will use approximately 4–6 prompts to build the complete page.

Step 1 Define Your Landing Page Idea

Before opening the platform, decide what your landing page is about. Pick any idea you are passionate about — a real business, a side project, or a fictional product. Some ideas to get you started:

- A personal portfolio showcasing your work and skills
- A SaaS product landing page (e.g., AI writing tool, project management app)
- A fitness coaching or wellness brand website
- An online course or workshop registration page
- A local business site (restaurant, salon, gym, coworking space)
- A newsletter or community signup page

- Pick your landing page topic and write down a one-line description
- Identify 3–4 key features or selling points of your product/service
- Think of a catchy headline and subheadline

Step 2 Write Your First Prompt (The Foundation)

This is the most important prompt. It sets the foundation for your entire landing page. The key is to be specific about the structure, design style, and content.

PROMPT 1 — FOUNDATION

Build me a modern, professional landing page for [YOUR PRODUCT/SERVICE NAME] -- [one-line description].

The page should include these sections in order:

1. Navigation bar with logo text "[Your Brand]" on the left and menu links (Features, Pricing, Testimonials, Contact) on the right, with a "Get Started" CTA button
2. Hero section with a bold headline: "[Your Headline]", a subheadline that explains the value proposition, a primary CTA button "[Your CTA Text]", and a secondary CTA. Add a hero image placeholder or an abstract illustration.
3. Social proof bar showing logos or text like "Trusted by 500+ users"

with some metric badges

4. Features section with 3-4 feature cards in a grid, each with an icon, title, and short description
5. Testimonials section with 3 customer testimonial cards including name, role, company, and quote
6. Pricing section with 3 tiers (Free, Pro, Enterprise) in a card layout with the Pro plan highlighted
7. FAQ section with 4-5 expandable accordion-style questions
8. Final CTA section with a compelling headline and email signup form
9. Footer with links organized in columns, social media icons, and copyright

Design style: Clean, modern, and minimal. Use a color palette of [your primary color] as the primary color and [your secondary color] as accent. Use plenty of white space. Make it fully responsive for mobile. Add smooth scroll behavior and subtle hover animations on buttons and cards.

Tip. Replace everything in [brackets] with your own content. The more specific you are, the better the output. If you are unsure about your content, you can ask the AI to generate placeholder content for you — simply add: *“Generate appropriate placeholder content for all sections”* at the end of your prompt.

Step 3 Refine the Hero Section

After the initial generation, review the hero section. This is the first thing visitors see, so it needs to be perfect. Use a follow-up prompt to refine it.

PROMPT 2 — HERO REFINEMENT

Improve the hero section:

- Make the headline larger and bolder with a gradient or colored accent on the key word
- Add an animated gradient background or subtle pattern instead of a plain background
- Add a floating mockup image or browser window showing a preview of the product
- Include animated stats counters below the CTA buttons (e.g., "10,000+ Users", "99% Uptime", "4.9/5 Rating")
- Add subtle entrance animations so elements fade in or slide up when the page loads
- Make the CTA button larger with a hover animation (slight scale + shadow)

Tip. Focus on one section at a time. Polishing the hero first sets the visual standard for the rest of the page.

Step 4 Enhance Features and Testimonials

PROMPT 3 — FEATURES & SOCIAL PROOF

Enhance the features and testimonials sections:

For the features section:

- Replace generic icons with more specific, relevant icons for each feature
- Add a subtle hover effect on each card (lift + shadow)
- Add a small "Learn more" link under each feature description
- Consider a 2-column layout with an illustration on one side for the first feature

For the testimonials section:

- Add star ratings (5 stars) above each testimonial quote
- Add circular avatar placeholder images for each person
- Style it as a horizontal slider/carousel if there are more than 3 testimonials

- Add a subtle background pattern or gradient behind the section

Tip. You can also ask the AI to generate realistic testimonial content with names and roles.

Step 5 Polish Pricing and Footer

PROMPT 4 — PRICING & FOOTER

Now polish the pricing section and footer:

Pricing:

- Highlight the "Pro" plan as the recommended option with a "Most Popular" badge and slightly larger card
- Add a toggle switch to switch between Monthly and Annual pricing (annual shows a discount)
- Each tier should have a clear list of features with checkmarks and X marks for what is not included
- Add a "Start Free Trial" button for each plan

Footer:

- Organize links in 4 columns: Product, Company, Resources, Legal
- Add social media icons for Twitter/X, LinkedIn, Instagram, and YouTube
- Include a newsletter signup mini-form in the footer
- Add a "Back to top" button
- Include a small credit line: "Built with AI at Outskill"

Step 6 Mobile Responsiveness and Final Touches

PROMPT 5 — RESPONSIVENESS & POLISH

Final polish for the landing page:

1. Make sure the entire page is fully responsive:
 - On mobile, the navigation should collapse into a hamburger menu
 - Feature cards should stack vertically on mobile
 - Pricing cards should be swipeable or stacked on mobile
 - Hero section text should resize appropriately
2. Add these micro-interactions:
 - Smooth scroll when clicking navigation links
 - Fade-in animations on scroll for each section
 - Button hover states with color transitions
 - Card hover effects (subtle lift and shadow)
3. Performance:
 - Make sure all images have proper alt text for accessibility
 - Add proper meta title and description for SEO

Tip. Click the mobile preview icon in your platform to check how your page looks on different screen sizes.

Step 7 Deploy Your Website

Most AI vibe coding platforms make deployment incredibly simple. Your site can be live on the internet in just a few clicks.

- Click the “Share” or “Publish” button (typically in the top-right corner)
- The platform will generate a live URL for your site
- Click the URL to open your live website in a new tab
- Share the URL with friends, colleagues, or on social media
- Optional: connect a custom domain in your project settings
- Optional: push your code to GitHub by connecting your GitHub account in Settings

Congratulations! You have just built and deployed a professional landing page without writing a single line of code. Share your creation in the Outskill community.

Task 1 — Completion Checklist

- Chose a landing page idea and defined your product
- Generated the initial landing page with the foundation prompt
- Refined the hero section with animations and better visuals
- Enhanced features and testimonials sections
- Polished pricing with a monthly/annual toggle
- Ensured mobile responsiveness across all sections
- Deployed the website and got a live URL
- Shared your creation with the Outskill community

TASK 02

Build a Calorie Counter App

Now let us level up. In this task, you will build a fully functional calorie counting application with real interactivity — a food search, calorie logging, daily tracking with progress bars, and a meal history. This is a real product that people can actually use.

Estimated time: 30–45 minutes. You will use approximately 6–8 prompts.

Step 1 Plan Your Calorie Counter Features

Before prompting, let us define exactly what our calorie counter will do. Having a clear feature list makes your prompts more effective.

Core Features for Our App

- **Daily Calorie Dashboard** — shows today's total calories, remaining calories, and a progress ring/bar
- **Food Search** — search for foods by name and see their calorie information
- **Meal Logging** — log meals under categories: Breakfast, Lunch, Dinner, Snacks
- **Food Database** — built-in database of common foods with calorie values
- **Daily History** — view a log of all foods eaten today with the ability to delete entries
- **Calorie Goal Setting** — set a daily calorie goal (default: 2000 kcal)

Step 2 Generate the App Foundation

This initial prompt creates the complete app structure. Open a new project in your AI coding tool and paste this prompt:

PROMPT 1 — APP FOUNDATION

Build a calorie counting web application called "CalTrack" with a clean, modern mobile-first design.

The app should have the following structure:

DASHBOARD SCREEN (Home):

- A greeting at the top showing "Good [Morning/Afternoon/Evening]" based on time of day
- A large circular progress ring in the center showing calories consumed vs. daily goal
- Inside the ring: current calories consumed (large number) and daily goal below it
- Below the ring: 3 macro summary cards showing Protein, Carbs, and Fat in grams
- A "Quick Add" section with common food items as chips/buttons (Apple, Banana, Rice, Chicken Breast, Egg, Bread) that can be tapped to instantly log them
- A "Today's Meals" section showing meals categorized as Breakfast, Lunch, Dinner, and Snacks

ADD FOOD SCREEN:

- A search bar at the top to search for foods
- A built-in database of at least 30 common foods with their calorie, protein, carb, and fat values per serving
- Search results show food name, serving size, and calories
- Clicking a food item opens a detail view where you can select the meal type (Breakfast/Lunch/Dinner/Snack) and adjust the number of servings
- A "Log Food" button to add it to today's log

HISTORY/LOG SCREEN:

- Shows today's complete food log organized by meal type
- Each entry shows food name, serving size, calories, and a delete button
- Running total at the bottom
- Ability to clear all entries for the day

SETTINGS:

- Set daily calorie goal (default 2000 kcal)
- Set macro targets
- Toggle between light and dark mode

Design: Use a fresh, health-oriented color scheme with green as the

primary color. Mobile-first responsive design. Clean card-based UI. Smooth transitions between screens. Bottom navigation bar with icons for Dashboard, Add Food, History, and Settings.

Store all data in the browser's local state (no backend needed). The food database should be hardcoded in the app.

Tip. This is a large prompt. Most platforms handle long prompts well — let it generate fully before making changes.

Step 3 Enhance the Food Database

The AI might generate a small food database. Let us expand it to make the app more useful.

PROMPT 2 — EXPANDED FOOD DATABASE

Expand the food database to include at least 50 common foods organized by category:

- Fruits: Apple, Banana, Orange, Grapes, Strawberries, Mango, Watermelon, Pineapple
- Vegetables: Broccoli, Spinach, Carrot, Tomato, Cucumber, Bell Pepper, Onion
- Proteins: Chicken Breast, Salmon, Eggs, Tofu, Greek Yogurt, Paneer, Lentils/Dal, Tuna
- Grains: White Rice (1 cup cooked), Brown Rice, Whole Wheat Bread (1 slice), Oats, Quinoa, Pasta, Roti/Chapati
- Dairy: Whole Milk (1 cup), Cheese (1 slice), Butter (1 tbsp), Whey Protein Shake
- Snacks: Almonds (1 oz), Peanut Butter (1 tbsp), Dark Chocolate (1 oz), Protein Bar, Popcorn
- Beverages: Black Coffee, Green Tea, Orange Juice, Coconut Water, Soft Drink (1 can)
- Common Meals: Chicken Biryani, Sandwich, Caesar Salad, Burger, Pizza Slice, Dosa, Idli (2 pcs)

Each food item should have: name, category, serving size, calories, protein (g), carbs (g), and fat (g).

Make sure the search works across all these items and shows results as the user types.

Tip. Feel free to add regional foods that are relevant to your audience. The more relatable the database, the more useful the app.

Step 4 Improve the Dashboard Visuals

PROMPT 3 — DASHBOARD POLISH

Improve the dashboard screen:

1. Calorie Progress Ring:
 - Make it animated (fills up smoothly when calories are added)
 - Change color from green to yellow when at 75% of goal, and red when over
 - Show remaining calories as the large centered number
 - Show total consumed below in smaller text
2. Macro Summary Cards:
 - Each card (Protein, Carbs, Fat) should have a small progress bar
 - Show current/target for each macro (e.g., "65g / 120g")
 - Use different colors: blue for protein, orange for carbs, purple for fat
3. Today's Meals Section:
 - Show collapsible sections for each meal (Breakfast, Lunch, Dinner, Snacks)
 - Each section shows the total calories for that meal
 - Show meal-specific icons (sunrise for breakfast, sun for lunch, moon for dinner, cookie for snacks)
 - Each food entry should show a small calorie badge on the right
4. Add a floating "+" button in the bottom-right corner that opens the Add Food screen

Step 5 Add Interactive Features

Now let us add the features that make this feel like a real, polished product.

PROMPT 4 — INTERACTIVITY & UX

Add these interactive features:

1. Quick Add Functionality:
 - The "Quick Add" food chips on the dashboard should instantly add that food to the current meal (based on time of day: before 11am = Breakfast, 11am-2pm = Lunch, 2pm-5pm = Snacks, after 5pm = Dinner)
 - Show a brief toast/notification "Added [food] to [meal]! (+[calories] kcal)" that appears for 2 seconds
2. Custom Food Entry:
 - Add a "Create Custom Food" option in the Add Food screen

- Form fields: Food name, Serving size, Calories, Protein, Carbs, Fat
- Save custom foods so they appear in future searches

3. Swipe to Delete:

- In the food log, allow swipe-left on an entry to reveal a delete button
- On desktop, show a trash icon on hover
- Show a brief undo toast after deleting

4. Daily Summary:

- At the bottom of the dashboard, show a summary card:
 - "You have consumed X calories across Y items today"
- If under goal: "You have Z calories remaining. Keep going!"
- If over goal: "You are X calories over your goal today"

Tip. If a feature does not work perfectly on the first try, do not worry. Send a follow-up prompt describing the expected vs. actual behavior.

Step 6 Style and Theme the App

PROMPT 5 — VISUAL DESIGN & THEME

Make the app look professional and polished:

1. Color Scheme:
 - Primary: Fresh green (#33C375) for health/fitness vibe
 - Background: Light gray (#F5F7FA) for main background
 - Cards: White with subtle shadow
 - Text: Dark charcoal (#1A1A2E) for readability
2. Typography:
 - Use a clean sans-serif font
 - Large, bold numbers for calorie counts
 - Clear hierarchy between headings and body text
3. Dark Mode:
 - Implement a working dark mode toggle in Settings
 - Dark mode: background #1A1A2E, cards #2A2A3E, text white
 - The progress ring and accent colors should stay vibrant in dark mode
4. Animations:
 - Smooth page transitions when switching between screens
 - Progress ring should animate when value changes
 - Cards should have a subtle entrance animation
 - Numbers should count up when calories are added
5. Make the entire app feel like a native mobile app with proper spacing, rounded corners on all cards, and consistent padding throughout

Step 7 Add Data Persistence

Right now the app loses data when you refresh the page. Let us fix that.

PROMPT 6 — DATA PERSISTENCE

Add data persistence so the app remembers user data:

1. Save all logged food entries to localStorage so they persist across page refreshes
2. Save the user's calorie goal and macro targets to localStorage
3. Save the dark mode preference to localStorage
4. Save custom foods created by the user to localStorage
5. At midnight (or when the user opens the app on a new day),

```
    automatically start a fresh day but keep the settings and custom  
    foods
```

6. Add a "Reset Today" button in Settings that clears today's food log with a confirmation dialog

Make sure the app loads saved data on startup and updates `localStorage` whenever data changes.

Tip. *localStorage* is built into every browser. It stores data as text, so the AI will use *JSON.stringify* and *JSON.parse* to save and load your data.

Step 8 Final Polish and Deploy

PROMPT 7 — FINAL POLISH

Final touches for the calorie counter app:

1. Add an empty state for when no meals are logged yet:
 - Show a friendly illustration or icon
 - Text: "No meals logged yet today. Tap + to add your first meal!"
2. Add a water tracking section on the dashboard:
 - Simple counter showing glasses of water consumed today
 - Target: 8 glasses per day
 - Quick "+" button to add a glass
3. Add an app title bar / header:
 - App name "CalTrack" with a small leaf/health icon
 - Current date displayed below the app name
4. Error handling:
 - If search returns no results, show "No foods found. Try a different search or create a custom food."
 - Validate custom food entries (calories must be a positive number, name must not be empty)
5. Make sure the bottom navigation highlights the current active screen

Tip. Once you are happy with the app, deploy it using the same process as Task 1. Click **Share/Publish** to get a live URL.

Deployment Steps

- Review the complete app by testing all features: add food, delete food, check progress ring
- Test on mobile view to ensure the responsive design works
- Test dark mode toggle to make sure all screens look good
- Click "Share" or "Publish" to deploy your app
- Open the live URL on your phone to test the real mobile experience
- Share your CalTrack app in the Outskill community

Amazing! You have just built a fully functional calorie counting application. This is a real product that people can use on their phones. You are officially a vibe coder.

Task 2 — Completion Checklist

- Planned the app features and structure
- Generated the app foundation with dashboard, add food, history, and settings screens

- Expanded the food database to 50+ items
- Enhanced the dashboard with animated progress ring and macro cards
- Added interactive features: quick add, custom foods, swipe to delete
- Applied a professional color scheme and dark mode
- Added data persistence with localStorage
- Added final polish: empty states, water tracking, error handling
- Tested on both desktop and mobile views
- Deployed the app and shared the live URL

BONUS

Tips & Troubleshooting

Pro Tips for Better Prompts

- **Be specific with measurements.** Instead of “make it bigger,” say “increase the font size to 48px and add 40px padding.”
- **Reference real products.** “Make the navigation look similar to Stripe’s website” gives the AI a clear design reference.
- **Use numbered lists.** Break complex requests into numbered points. The AI processes structured prompts more accurately.
- **One change at a time.** For tricky fixes, make one change per prompt so you can identify what works and what breaks.
- **Describe the behavior.** “When the user clicks the button, show a loading spinner for 2 seconds, then display a success message.”
- **Include edge cases.** “If the search returns no results, show an empty state with a friendly message.”

Common Issues and Fixes

The AI generated something completely different from what I asked.

Be more explicit. Rewrite your prompt with more detail and structure. Start with “Please remove everything and rebuild...” if needed.

A feature is not working correctly.

Use a targeted follow-up: “The [feature] is not working. When I click [button], [expected behavior] should happen but instead [actual behavior] happens. Please fix this.”

The design looks off on mobile.

Send: “Please check the mobile responsiveness. On screens below 768px width, [specific elements] should [specific behavior].”

I ran out of free generations.

Wait for the next day's refresh, or upgrade to a paid plan. You can also continue your project from where you left off.

The app lost my progress.

Use the version history feature in your platform to go back to a previous version, or use the undo / chat history.

Prompt Templates for Common Requests

FIX A BUG

There is a bug: [describe what is happening].

Expected behavior: [what should happen].

Current behavior: [what actually happens].

Please fix this issue.

CHANGE DESIGN

Change the [section name] to: [new design description].

Keep the existing functionality but update the visual design to [specific style reference]. Use [color], [font size], and [layout type].

ADD A NEW FEATURE

Add a new feature: [feature name]. It should:

1) [first behavior]

2) [second behavior]

3) [third behavior].

Place it [location in the app]. Style it to match the existing design.

You Did It!

You have completed the Vibe Coding Workbook and built two real products from scratch using only plain English prompts. You now have the skills to build websites, web apps, and tools without any coding knowledge.

The key takeaway: AI tools are only as good as the prompts you give them. The more specific and structured your instructions, the better the output. Keep experimenting, keep building, and keep iterating.

What to build next? Try a personal budget tracker, a habit tracker, a quiz app, a portfolio website, or an e-commerce store. The possibilities are endless. Share your creations with the Outskill community and inspire others.

Built with care for the Outskill Generative AI Mastermind 2026.