

Build With AI Starter Pack

A printable quick-start pack for choosing a first AI-built project, writing the prompt, and shipping safely.

Purpose: choose one useful AI-built project and turn it into a scoped first version.

1. Choose the audience.

Write one specific audience: creators, founders, marketers, local businesses, YouTubers, operators, students, coaches, or another group.

Audience:

2. Name the job to be done.

What is the decision, task, or workflow this person already struggles with?

Job:

3. Pick a beginner-safe project type.

Good first types: calculator, prompt generator, checklist, landing page, tracker, directory, quiz, comparison builder, dashboard mockup, or agent spec.

Project type:

4. Define the first useful output.

The user should leave with a result they can copy, save, print, publish, or hand to Codex.

Output:

5. Keep version one narrow.

Use five to ten inputs at most. Avoid accounts, payments, private customer data, production databases, and irreversible actions.

Version one includes:

Version two can wait:

6. Write the build prompt.

/goal Build a beginner-friendly [project type] for [audience]. Reuse Kingy AI style, keep the first version deterministic, include clear inputs, useful outputs, copy/download actions, safety notes, FAQ, metadata, and QA checks. Do not collect sensitive data or add production integrations.

7. Test before sharing.

Test empty inputs, realistic inputs, edge cases, mobile layout, links, copy buttons, download buttons, metadata, accessibility basics, and rollback.

8. Publish small.

Ship the smallest useful version, document what changed, keep a rollback path, and improve from real feedback.

Worked example: sponsorship-rate calculator

Audience: YouTubers who need a simple first pricing estimate.

Inputs: average views, niche, deliverables, usage rights, rush timeline, and confidence level.

Output: a cautious rate range, assumptions, negotiation notes, and a copy-ready email starter.

Why this is beginner-safe: the math is visible, no private customer data is required, and the result can be checked by hand.

Your project worksheet

Audience:

Pain or repeated decision:

Inputs the user can answer safely:

Output the user should leave with:

What version one will not include:

Sensitive data to avoid:

Manual test case with expected output:

Prompt block

/goal Build a beginner-friendly [project type] for [audience]. Inspect the current project first. Reuse Kingy AI styles and patterns. Keep version one deterministic and public-safe. Include useful inputs, copyable outputs, saved plan behavior where relevant, PDF/download links, FAQ, metadata, internal links, and a rollback note.

First-build checklist

One audience named.

One job to be done named.

Five to ten inputs maximum.

One output a reader can inspect quickly.

One empty-input test.

One realistic-input test.

One edge-case test.

One mobile layout pass.

Kingy AI publishing reminders

Use fake or public-safe data until staging, privacy, and editor review are complete.

Keep the first version useful without accounts, payments, private databases, or autonomous external actions.

Connect the final page back to the Build With AI Academy hub, AI App Builder, Project Library, Templates, and Beginner Safety Rules.

If email capture is involved, consent must be unchecked by default, provider approval must be documented, and unsubscribe/privacy language must be visible.

Evidence to collect before publish

Staging URL:

Desktop screenshot:

Mobile screenshot:

QA owner:

Rollback owner:

Final PDF/media URL:

Yoast title/meta reviewed by:

Done means

A beginner can understand what to do next.

The output can be copied, saved, downloaded, or handed to Codex.

The risky parts are either removed, delayed, or protected by human approval.

The staging page has been tested logged in and logged out inside the real JNews environment.

Kingy AI - Build With AI Academy

Use with the AI App Builder for Beginners and Beginner Safety Rules.