

Chapter 8: What's Next

"You've learned to build. Now learn to ship consistently."

What You've Accomplished

Let's take a moment to appreciate how far you've come.

You went from "I can't code" **to** "I built and deployed a web application."

You learned:

- How apps are structured (front-end, back-end, database)
- How to choose your tech stack
- How to set up authentication
- How to work with databases
- How to deploy to production
- How to debug when things break

You built:

- A real application with user accounts
- Database integration
- Multiple features working together
- Something live on the internet

Most importantly: You proved you don't need to learn traditional programming to build real products.

This isn't just a tutorial you completed. This is evidence that you can build. That's a different identity. You're now someone who ships.

The Path Forward

You have three options from here:

Option 1: Build Your Next Project

If you have a product idea, build it. You know enough now. Use the same process:

1. Describe what you want to AI
2. Build incrementally
3. Test as you go
4. Deploy early
5. Iterate based on feedback

Start simple:

- One core feature that solves a real problem
- Basic authentication if needed
- Simple UI (polish comes later)
- Deploy as soon as it does anything useful

Common second projects:

- Internal tool for your current job
- Side project to solve your own problem
- Freelance client project
- Productized service

Timeline: 2-4 weeks to first version

Option 2: Deepen Your Skills

If you want to get better before starting your own project, build variations:

Different app types:

- Build a blog with comments (content-focused)
- Build a task manager (CRUD operations)
- Build a link-in-bio tool (simple but useful)
- Build a form builder (meta: build a tool to build tools)

Add new features:

- Add payments to your bookmark app (monetize it)
- Add collaboration (invite others to your workspace)
- Add API (let others integrate with your app)
- Add mobile responsiveness (works great on phones)

Learn new stacks:

- Try Flask instead of Next.js (Python lovers)
- Try mobile with React Native
- Try Chrome extension with the same skills

Timeline: 1-2 weeks per project

Option 3: Ship Something Today

If you want to prove you can ship fast, build micro-products:

One-page tools:

- Calculator for your industry
- Unit converter
- Form generator
- Simple game

Landing pages:

- For your newsletter
- For your services
- For a product idea (before building it)
- Template you can sell

Timeline: 4-8 hours

Why this matters: Shipping builds muscle memory. The more you ship, the easier shipping becomes.

Ready for Production-Grade Builds?

This free guide taught you the fundamentals: how to build, deploy, and ship your first app using AI.

But what about building complex, production-ready applications?

The kind that:

- Handle thousands of users
- Integrate multiple APIs (OpenAI, Stripe, email services)
- Need proper error handling and edge cases
- Require systematic architecture planning
- Demand quality control at every phase

That's where the advanced methodology comes in.

The 7-Phase Build Flow

When you're building real products with paying customers, you need more than "describe and hope." You need a systematic approach that prevents:

- Scope creep (AI adding features you didn't ask for)
- Architecture mistakes (building on shaky foundations)
- Integration failures (APIs that don't play nice)
- Quality gaps (things that work in dev but break in production)

The 7-Phase Build Flow methodology is the system I use to build production applications:

Phase 0: State the Goal - Get AI to internalize your complete product vision

Phase 1: Requirements Clarification - AI asks targeted questions to eliminate all ambiguity

Phase 2: Architecture Lock - Confirm exact tech stack, data flow, and system design before any code

Phase 3: Phase Breakdown - Break complex builds into 3-7 clean, testable phases

Phase 4-6: Systematic Execution - Each phase includes kickoff, clarification, high-level design, then coding

Phase 7: Integration Check - Catch gaps and inconsistencies before deployment

Example project: AI Daily Digest - an AI-powered RSS aggregator that fetches articles from multiple feeds, summarizes each with OpenAI, auto-categorizes content, stores everything in Supabase, and displays in a dashboard. Plus UI for adding feeds and refreshing on demand.

That's production-level complexity. The 7-phase methodology makes it manageable.

The Production Playbook

A comprehensive playbook for builders who completed this free guide and want to ship production-grade AI products:

What's included:

- Complete 7-Phase Build Flow methodology with templates
- AI Daily Digest full walkthrough (with all the prompts)
- Advanced prompting techniques for complex builds
- Error handling and edge case patterns

- Production deployment checklists
- Battle-tested code templates
- Real examples from shipped products

Who it's for: Builders who finished this guide and want to ship apps with paying customers, not just portfolio projects.

Price: \$29-49 (pricing for newsletter subscribers)

Learn more at buildtolaunch.substack.com

Join the Build to Launch Community

You're not learning in isolation.

The **Build to Launch newsletter** is where non-technical builders share what they're shipping, what they're stuck on, and what they're learning.

What you'll get:

Weekly:

- New AI building techniques
- Real builder case studies
- Common patterns and solutions
- Tool recommendations
- Framework comparisons

Monthly:

- Deep-dive tutorials
- Expert interviews
- Product teardowns
- Template libraries
- Community showcases

Plus access to:

- Monthly office hours with me
- Templates and boilerplates
- Exclusive deals on tools
- First access to new guides

Why this matters: Building alone is hard. Building with a community of people who understand your journey is energizing.

Subscribe at: buildtolaunch.substack.com

Free tier: Weekly tips and case studies **Premium tier:** \$90/year - Everything plus templates, community, office hours

Ideas for Your Next Build

Stuck on what to build? Here are proven ideas that solve real problems:

For Your Current Job

Internal tools are the best first projects because:

- You know the problem deeply
- You have immediate users
- Feedback is instant
- Can prove value to your employer

Examples:

- Report generator (save 2 hours/week)
- Data dashboard (visualize KPIs)
- Form automation (reduce manual work)
- Booking system (replace spreadsheets)
- Knowledge base (organize team docs)

Start Monday: Identify one task you do manually that takes 30+ minutes per week.

For A Specific Audience

Vertical SaaS - tools for specific industries:

- CRM for real estate agents
- Booking system for yoga studios
- Menu planner for dietitians
- Case tracker for lawyers
- Gig tracker for musicians

Why these work: Generic tools are too broad. Specific tools win specific audiences.

Micro-SaaS

Small, focused tools that do one thing well:

- Email signature generator
- Screenshot beautifier
- Social media scheduler
- Link tracker
- Invoice generator

Why these work: Solve a specific pain point. Can charge \$5-20/month. Grow organically.

Content Tools

Tools for creators:

- Newsletter archive (like you built)
- Podcast transcript search
- YouTube video summarizer
- Twitter thread compiler
- Blog post generator

Why these work: Creators pay for tools that save time or improve content.

Personal Productivity

Tools you'd use:

- Habit tracker
- Reading list manager
- Recipe organizer
- Expense tracker
- Learning journal

Why these work: If you'd pay for it, others will too.

The Builder's Framework

Here's the process I use for every project:

Week 1: Validate

Before building anything:

1. Talk to 5 people in target audience
2. Describe the problem (not the solution)
3. Ask: "How do you handle this now?"
4. Ask: "Would you pay \$X to solve this?"
5. Document their exact words

Red flag: People say "cool idea" but won't pay **Green light:** People say "where do I sign up?"

Week 2: Build MVP

Absolute minimum features:

- One core workflow
- Basic UI (ugly is fine)
- Manual onboarding (you email them login)
- No billing (pay later)

Ship it to those 5 people from week 1.

Week 3: Learn

Watch them use it:

- Where do they get confused?
- What features do they ask for?
- What do they use most?
- What do they ignore?

Iterate based on behavior, not opinions.

Week 4: Polish

Now make it good:

- Fix the confusing parts
- Add the requested features
- Polish the UI
- Set up billing
- Write real landing page

Launch to more people.

Ongoing: Grow

Focus on:

- One acquisition channel at a time
- Talk to every user who cancels
- Build what people pay for
- Ignore feature requests from non-payers

This framework works because you don't waste time building things nobody wants.

Shipping Consistently

The difference between people who build once and people who build careers is consistency.

How to Ship Every Week

Sunday: Brainstorm ideas (30 min) **Monday:** Pick one, validate with 3 people (1 hour) **Tuesday-Thursday:** Build core feature (3-4 hours each) **Friday:** Deploy and share (2 hours) **Saturday:** Rest or respond to feedback

That's 12-15 hours per week to ship something new.

Can't do weekly? Ship monthly. Consistency matters more than frequency.

How to Get Faster

First project: 40 hours (this guide) **Second project:** 25 hours (same patterns) **Third project:** 15 hours (reuse code)
Fourth project: 10 hours (templates ready) **Fifth project:** 6 hours (mostly assembly)

Speed comes from: Recognizing patterns, reusing solutions, having templates, making fewer mistakes.

By project 10, you'll ship substantial apps in a weekend.

Common Fears (And Why They're Wrong)

"My idea isn't original"

Good. Unoriginal ideas have proven demand. You're not trying to invent Facebook. You're solving a real problem for a specific group of people.

Every successful product has 10+ competitors. They still succeed because execution and positioning matter more than originality.

"I don't know if people will pay"

Find out fast. Build a landing page, write the copy, add a "Join Waitlist" button. Share it. If nobody signs up, don't build it. If people do, you have validation.

Money talks. Excitement is free. Paying customers are real.

"What if it doesn't work?"

Then you learned something. Every failed project teaches you:

- What people actually want
- How to build faster next time
- What tech stack works for you
- How to ship despite fear

Successful builders have 10x more failed projects than successful ones. The winners are just the ones who kept building.

"Real developers will judge my code"

Real developers are too busy building. The ones who judge aren't building anything worth judging.

Also: AI writes better code than most developers anyway. Your code quality is fine.

"I should learn 'proper' programming first"

No. That's just fear disguised as professionalism. You'll learn programming concepts through building. That's how everyone actually learns - the tutorials are theater.

Start building today. Learn what you need when you need it.

Resources You Might Need

Learning Resources

This guide - Foundation **Next.js Docs** - When you need specific Next.js info (nextjs.org/docs) **Supabase Docs** - When you need database help (supabase.com/docs) **Tailwind Docs** - When you need specific styling (tailwindcss.com/docs)

Communities

r/SideProject - Share what you're building **Indie Hackers** - Founders building in public **Next.js Discord** - Technical Next.js help **Supabase Discord** - Database and auth help

Tools

Claude Pro - \$20/month, best AI for building **Cursor** - \$20/month, AI-powered code editor **Supabase** - Free tier, upgrade at \$25/month **Vercel** - Free tier, rarely need to upgrade **Stripe** - Free, pay 2.9% + \$0.30 per transaction

Total monthly cost to build: \$40 **Total monthly cost** to run: \$0 (until you have users)

Inspiration

Follow builders shipping:

- @levelsio - Location independence, building in public

- @stephsmithio - From writing to building
- @dannypostmaa - Designer who builds
- @buildtolaunch - Me! Domain experts → builders

The best way to learn is watching others build and ship.

My Challenge to You

Build and deploy something in the next 7 days.

It doesn't have to be big. It doesn't have to be original. It doesn't have to be perfect.

It just has to be **shipped**.

Ideas:

- A calculator for your industry
- A simple form that emails you results
- A landing page for something you might build
- A tool you'd use yourself
- A one-page game

7 days from now, you should be able to share a link that shows something you built.

Why? Because you'll prove to yourself that you can ship. And once you know you can ship, everything changes.

Final Thoughts

You picked up this guide because you had an idea but thought "I can't code."

Now you know: You don't need to code. You need to describe what you want and let AI translate that into code.

This changes everything:

- Teachers can build classroom tools
- Consultants can build internal tools for clients
- Marketers can build landing pages without developers
- Designers can build their designs without handoff
- Anyone with domain expertise can build for their industry

The barrier isn't technical anymore. The barrier is deciding to start.

You've proven you can build. You built something real, deployed it, and learned the fundamentals.

What you do next is up to you.

You can:

- Build your idea
- Build for your job
- Build to learn
- Build to earn
- Build because it's fun

All of these are valid. The only invalid choice is not building because you "can't code."

You can build.

Go ship something.

One Last Thing

Building can feel lonely. You'll have days where nothing works, where you question if this is worth it, where you want to quit.

Those days are normal. Every builder has them.

What separates people who ship from people who don't isn't talent or intelligence or even persistence. It's community.

Join us: buildtolaunch.substack.com

Share what you're building. Ask for help when you're stuck. Celebrate your wins. Learn from others.

Building is more fun together.

I'm excited to see what you create.

— Jenny

Quick Links

 **Newsletter:** buildtolaunch.substack.com  **Twitter:** @buildtolaunch  **Email:** jenny@buildtolaunch.com

Keep Building

Remember:

Vibe coding isn't about writing perfect code. It's about shipping real products.

You're not a "non-technical person trying to code." You're a builder using modern tools.

The goal isn't to become a developer. The goal is to build products that matter.

Start today. Ship this week. Repeat next week.

Welcome to the community of builders.

Now go build something.

 **Subscribe at buildtolaunch.substack.com for weekly building tips, real builder stories, and exclusive templates**

Acknowledgments

This guide wouldn't exist without:

The vibe coding community - For showing that domain expertise + AI > traditional programming

The builders who ship - For proving this works and sharing your journey

AI tools that enable us - Claude, ChatGPT, Cursor, and everyone pushing the boundaries

You - For taking the leap and proving you can build

Thank you for reading. Now go ship.

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