

THE FUTURE AFFILIATE BLUEPRINT

5 Steps to Building a Simple,
Automated Affiliate Funnel Using
AI and Free Tools



By Jacob Kaiser

Welcome to Future Affiliate Mastery



Hey, I'm Jacob.

For over 20 years, I worked for my city's parks department — cutting fields, driving tractors, keeping everything running.

But I always wanted more — freedom to earn income online.

After 22 years in the city job, I hit a point where I knew if I didn't build something online, I'd be stuck forever.

After years of trial and error, I learned how to build simple, automated affiliate systems.

This guide will show you the same 5 steps I used to begin building future affiliate income.

Step 1 – Pick The Right Offer

Most people fail because they pick the wrong product.

Choose offers that:

- Solve real problems
- Pay recurring or high-ticket commissions
- Include marketing materials

Examples: [Offerlabs](#), [System.io](#), [ClickFunnels](#), AI Tools

Step 2 – Build Your Funnel

You only need one page:

- Clear headline
- Email opt-in
- Short description
- Thank-you page → affiliate link

Recommended Tool: System.io, Clickfunnels, Offerlab



Step 3 – Automate Your Emails

Once someone joins your list, automation sells for you.

Tips:

- Send 5–7 helpful emails
- Lead with value
- Add affiliate links naturally



Step 4 – Use AI to Create Content

AI saves time and boosts results.

Use AI to:

- Write emails (ChatGPT)
- Create scripts
- Make video content

Tools: ChatGPT, CapCut



Step 5 – Track, Learn & Improve

Success comes from small adjustments:

- Review email open/click rates
- Test headlines
- Double down on what works

One good funnel can become a long-term income stream.

Your Next Steps

Start your journey today with the tools I use:

👉 Create a Free **System.io** Account

or

👉 Try **ClickFunnels** 14-Day Free Trial

Look for a good product

👉 Join **Offerlabs** for High Ticket Products

Want weekly tips?

👉 Join the Future Affiliate Mastery Email List

Let's build your future affiliate income — together.