

■ YOUR AI MONEY MACHINE

# THE BEST FREE AI CODE GENERATORS

The Tools. The Method. 40+ Prompts. Start Building Today.

4 FREE TOOLS	THE 3-STEP	40+ PROMPTS	WHAT TO BUILD
Fully Reviewed	Method Explained	Copy-Paste Ready	Real Examples

## WHAT IS INSIDE:

- 01 — Why AI Code Generators Change Everything For Non-Coders
- 02 — Tool #1: GitHub Copilot — The Most Powerful Coding AI
- 03 — Tool #2: ChatGPT — Already On Your Phone
- 04 — Tool #3: Claude AI — Best For Complex Code
- 05 — Tool #4: Replit AI — Build In The Browser Right Now
- 06 — The Three-Step Method That Works Every Time
- 07 — What Non-Coders Are Actually Building Right Now
- 08 — 40+ Copy-Paste Prompts By Category
- 09 — Common Errors And How AI Fixes Them

*This guide is for educational purposes only. Results vary based on individual effort and application. Your AI Money Machine does not guarantee specific outcomes from using AI coding tools.*

# 01 — WHY AI CODE GENERATORS CHANGE EVERYTHING

---

Learning to code traditionally takes months to years. You study syntax, debug errors, learn frameworks, and practice constantly before building anything useful. AI code generators collapse that timeline dramatically. You describe what you want in plain conversational English and AI writes the working code instantly.

■ **THE SHIFT:** You do not need to learn to code. You need to learn how to describe what you want clearly. That is a skill anyone already has. AI handles the rest.

## What AI Code Generators Can Do For You:

- Build simple websites and landing pages without a web developer
- Create automated spreadsheets and reports that update themselves
- Write scripts that automate repetitive tasks on your computer
- Build chatbots for your business website
- Create custom calculators and tools for your audience
- Automate your social media posting and scheduling
- Scrape data from websites for research and analysis
- Build simple mobile-friendly web apps
- Create email automation workflows
- Generate and clean data for business decisions

## 02-05 — THE FOUR TOOLS FULLY REVIEWED

---

### TOOL 1 — GitHub Copilot · [github.com/copilot](https://github.com/copilot) · Free for students and open source developers. \$10/month for others.

GitHub Copilot is the most powerful AI coding assistant available. It integrates directly into your code editor — Visual Studio Code being the most popular — and suggests code as you type. It understands context from your entire project and generates complete functions, classes, and solutions from comments written in plain English.

**Best for:** Developers and anyone learning to code. Most powerful option available.

**Free access:** Students get GitHub Copilot free via GitHub Student Developer Pack. Open source contributors also qualify.

**How to start:** Go to [github.com/copilot](https://github.com/copilot). Sign up. Install the VS Code extension. Start typing a comment describing what you want — Copilot suggests the code.

**Pro tip:** Write detailed comments explaining what you want the code to do before writing any code. Copilot reads those comments and generates the implementation.

### TOOL 2 — ChatGPT · [chatgpt.com](https://chatgpt.com) · Free — GPT-4o with usage limits

ChatGPT is the most accessible starting point for non-coders. No setup required. No editor needed. Open the website, describe what you want built, and ChatGPT writes working code with a full explanation of how it works. You can then paste that code directly into the right place or ask ChatGPT where to put it.

**Best for:** Complete beginners. Quick scripts. Anyone who wants code with a plain English explanation.

**What makes it different:** ChatGPT explains every line of code it writes. This is the best learning tool if you also want to understand what the code does.

**How to start:** Go to [chatgpt.com](https://chatgpt.com). Start a new chat. Describe what you want built. Ask it to explain each part.

**Pro tip:** After ChatGPT writes code paste it somewhere and test it. If you get an error paste the error message back into ChatGPT and say fix this error. It will solve it.

### TOOL 3 — Claude AI · [claude.ai](https://claude.ai) · Free — with usage limits

Claude AI from Anthropic consistently outperforms other AI tools on long, complex coding tasks. It handles larger codebases, produces cleaner code, and gives more thoughtful explanations. For building anything beyond a simple script — a full website, a multi-feature app, a complex automation — Claude is the strongest free option.

**Best for:** Complex projects. Longer code. Multi-file applications. Anything that needs more than a few lines.

**What makes it different:** Claude can hold more context in a single conversation — meaning it remembers more of your project as you build it out.

**How to start:** Go to [claude.ai](https://claude.ai). Create a free account. Describe your project. Build iteratively — one piece at a time.

**Pro tip:** Start each session by pasting in existing code you have already built and telling Claude what you want to add or fix. It builds on what is already there.

## **TOOL 4 — Replit AI · [replit.com](https://replit.com) · Free tier available**

Replit is the best tool for complete beginners because it runs entirely in the browser. No installation. No setup. No local environment. You describe what you want and Replit AI builds it, runs it, and shows you the result — all in one window. It is the fastest path from idea to working product for someone with zero technical background.

**Best for:** Absolute beginners. Prototypes. Anything you want to build and test immediately without setup.

**What makes it different:** You can see your project running in real time as it is being built. Most other tools require you to set up a local environment first.

**How to start:** Go to [replit.com](https://replit.com). Create a free account. Click Create Repl. Choose a template or start blank. Use the AI assistant to describe and build your project.

**Pro tip:** Use Replit for prototyping — build the rough version fast. Once it works you can refine it with ChatGPT or Claude for a cleaner final version.

## 06 — THE THREE-STEP METHOD THAT WORKS EVERY TIME

---

This is the exact loop developers and non-developers both use with AI code generators. It works for every tool on this list.

### 1 **DESCRIBE — Tell AI exactly what you want**

Write a clear description of what you want the code to do. Be specific. Include: what the input is, what the output should be, and any rules or conditions. The more detail you give the better the output. **GOOD:** Write a Python script that reads a CSV file of names and emails, removes any duplicates, and saves the cleaned version as a new CSV file. **BAD:** Write a script to clean my file.

### 2 **PASTE — Put the code where it needs to go**

Copy the code AI gives you and paste it into the right place. For websites this is usually an HTML or JavaScript file. For automations it might be a Google Apps Script editor or a Python file. If you are not sure where to paste it — ask AI. Type: where do I paste this code and what program do I need to run it?

### 3 **FIX — Paste errors back into AI**

If the code does not work perfectly the first time — copy the exact error message and paste it back into AI. Say: I got this error when I ran the code. Fix it. AI will diagnose and fix the problem. Repeat this loop until it works. Professional developers do this exact same thing every single day.

■ **THE KEY INSIGHT:** The describe → paste → fix loop is how professional developers work with AI tools every day. The difference between a developer and a non-developer is not knowledge of syntax anymore. It is knowing how to describe problems clearly. That is a skill everyone can develop.

## 08 — 40+ COPY-PASTE PROMPTS BY CATEGORY

---

Copy any of these directly into ChatGPT, Claude, or Replit AI. Customize the bracketed sections for your specific needs.

### WEBSITES & LANDING PAGES

<b>LANDING PAGE</b>	"Build a simple one-page HTML landing page for [product or service]. Include: a headline, a subtitle, three benefit bullet points, an email opt-in form, and a CTA button. Make it mobile-friendly and clean."
<b>CONTACT FORM</b>	"Add a working contact form to my HTML page that collects name, email, and message. When submitted it should send the data to [email address] or save it to a Google Sheet."
<b>COUNTDOWN TIMER</b>	"Add a countdown timer to my landing page that counts down to [date]. When the timer hits zero display a message that says [message]. Style it to match the page."
<b>PRICING TABLE</b>	"Build an HTML pricing table with three tiers – Basic, Pro, and Premium – with the following features and prices: [list them]. Make the middle tier visually highlighted."
<b>TESTIMONIALS</b>	"Build a testimonials section with three customer review cards. Each card has a name, a photo placeholder, a star rating, and a quote. Make it responsive and clean."

### AUTOMATION & SCRIPTS

<b>CSV CLEANER</b>	"Write a Python script that opens [filename].csv, removes duplicate rows based on the email column, removes any rows where the email field is empty, and saves the result as cleaned_[filename].csv."
<b>EMAIL SENDER</b>	"Write a Python script that reads a list of names and emails from a CSV file and sends each person a personalized email using Gmail SMTP. The email subject is [subject] and the body is [body with {name} placeholder]."

<b>FILE ORG ANIZER</b>	"Write a Python script that organizes all files in my Downloads folder by moving them into subfolders based on file type – Documents, Images, Videos, and Other."
<b>WEB SCRAPER</b>	"Write a Python script that visits [website URL] and extracts all [product names / prices / headlines / links] from the page and saves them to a CSV file."
<b>SCHEDUL ER</b>	"Write a Python script that runs [specific task] automatically every day at [time]. Use the schedule library."

## GOOGLE SHEETS & EXCEL

<b>AUTO REPORT</b>	"Write a Google Apps Script that pulls data from Sheet1, calculates the total and average of column C, and writes a summary to Sheet2 every Monday at 9AM automatically."
<b>EMAIL ALERT</b>	"Write a Google Apps Script that checks column B in my spreadsheet every hour. If any cell in column B is greater than [number] send me an email alert with the row details."
<b>DATA CLEANER</b>	"Write a Google Apps Script that finds all duplicate rows in my spreadsheet based on column A and highlights them in red so I can review them."
<b>DASHBOA RD</b>	"Write Excel VBA code that reads sales data from Sheet1 and automatically creates a bar chart showing total sales by month in a new sheet called Dashboard."
<b>AUTO FILL</b>	"Write a Google Apps Script that automatically fills in today's date in column A whenever new data is added to any row in the spreadsheet."

## CHATBOTS & TOOLS

<b>CHATBOT</b>	"Build a simple FAQ chatbot in HTML and JavaScript for my website. When a user types a question it matches keywords and returns the appropriate answer from this list: [paste your FAQ list]."
----------------	--

<b>CALCULATOR</b>	"Build an HTML calculator that takes [input fields] and calculates [what it should calculate]. Display the result clearly. Make it mobile-friendly."
<b>QUIZ</b>	"Build an HTML quiz with [number] multiple choice questions about [topic]. Show the score at the end. Include a restart button."
<b>FORM VALIDATOR</b>	"Write JavaScript that validates my contact form before submission. Check that the email field contains a valid email, the name field is not empty, and the message is at least 20 characters. Show error messages in red."
<b>SEARCH FILTER</b>	"Add a live search filter to my HTML table or list that filters results as the user types in a search box. No page reload required."

## FIXING & IMPROVING CODE

<b>FIX ERROR</b>	"I got this error when I ran my code: [paste error message]. Here is my code: [paste code]. Find and fix the problem."
<b>EXPLAIN</b>	"Explain what this code does line by line in plain English so I can understand it: [paste code]"
<b>OPTIMIZE</b>	"This code works but it is slow. Rewrite it to be faster and more efficient: [paste code]"
<b>SIMPLIFY</b>	"Rewrite this code to be simpler and easier to read without changing what it does: [paste code]"
<b>ADD FEATURE</b>	"Here is my existing code: [paste code]. Add [new feature description] to it without breaking anything that already works."

## 09 — COMMON ERRORS AND HOW AI FIXES THEM

---

Every beginner encounters these errors. Here is what they mean and exactly what to type back into AI to fix them.

ERROR	WHAT IT MEANS	WHAT TO TYPE INTO AI
SyntaxError	The code has a typo or formatting mistake	I got a SyntaxError on line [X]. Here is my code: [paste]. Fix the syntax error.
NameError / undefined	A variable or function was used before being defined	I got a NameError for [name]. Here is my code: [paste]. Define the missing variable or function.
IndentationError	Python code is not indented correctly	I got an IndentationError. Fix the indentation in this Python code: [paste]
ModuleNotFoundError	A required library is not installed	I got ModuleNotFoundError for [module]. How do I install it and where does it go in my code?
TypeError	The wrong type of data was used	I got a TypeError. Here is the error and my code: [paste both]. Fix the type mismatch.
404 / page not found	A web page or file cannot be found	My page is showing a 404 error. Here is my file structure and code: [paste]. Tell me what I did wrong.
Nothing happens	Code runs but produces no visible output	My code runs without errors but nothing happens. Here is the code: [paste]. Tell me why it's not working.
Infinite loop	Code keeps running and never stops	My code is stuck in an infinite loop. Find and fix it: [paste code]

■ **REMEMBER:** Getting errors is normal. Professional developers get errors every single day. The difference is they know how to fix them. Now you do too — paste the error into AI and let it solve it. That is the loop.

---

*Educational purposes only. Results vary. Your AI Money Machine does not guarantee specific outcomes from using AI coding tools.*

■ **YOURAIMONEYMACHINE.COM** · @YourAIMoneyMachine ·  
youraimonemachin@gmail.com