

FOCUS GROUP · HOUSEHOLD OF DAVID CHURCH

VIBE CODING

8-WEEK CLASS CURRICULUM

Build real things with AI. No prior coding experience required.

Facilitated by




Timilehin Oyewole

What Is This Class?

Vibe Coding is the practice of building real software — websites, apps, tools, products — using natural language prompts to AI tools instead of writing every line of code yourself. It means you bring the idea and the clarity; the AI handles the execution.



This 8-week class is for people who have always wanted to build something digital but assumed they needed a computer science degree to do it. You don't. This class will prove that to you — in eight sessions, with a live project in your hands by the end.

By Demo Day (Week 8), every participant will have built and deployed a real, live project — something they conceived, designed, and shipped using AI-powered tools.

 AI Assistants <i>Claude, ChatGPT, Gemini</i>	 Build Tools <i>v0.dev, Cursor, Framer</i>	 Deploy <i>Vercel, Netlify, GitHub Pages</i>
--	---	---



Programme at a Glance

Wk	Title	Theme	Focus	Outcome	Tools	Teacher
1	 Mindset Reset	You Don't Need to Know How to Code	What is Vibe Coding? How AI has changed what's possible for non-developers. Setting pers...	Every participant understands the Vibe Coding workflow and commits to a person...	Claude AI, v0.dev, Cursor	Timilehin Oyewole
2	 The Power of the Prompt	Clarity In = Quality Out	Prompting is the core skill of Vibe Coding. How to write prompts that actually work — sp...	Participants can write layered, specific prompts and improve outputs through i...	Claude AI, ChatGPT, Gemini	Timilehin Oyewole
3	 First Build	From Zero to Live Link	Building and deploying a real, shareable web page using AI tools — no code editor requir...	Every participant has a deployed personal landing page they can share with any...	v0.dev, Vercel, Netlify, GitHub Pages	Timilehin Oyewole
4	 When It Breaks	Debugging Is Just Problem-Solving	Mid-programme deepdive — understanding errors, using AI to debug, and building the resil...	Participants are no longer intimidated by broken outputs. They have a reliable...	Cursor, Claude AI, Chrome DevTools	Timilehin Oyewole
5	 Design That Works	Good Design Is Non-Negotiable	Core UI/UX principles — contrast, hierarchy, whitespace, and typography. How to use AI d...	Participants can identify weak design instantly and improve it using AI — and ...	Framer, v0.dev, Figma (AI features), Adobe Firefly	Emmanuel
6	 Real Problems, Real Builds	Build for Someone, Not Just Yourself	Applying Vibe Coding to actual problems — in	Every participant has a defined capstone project:	Notion AI, Claude AI, any	Timilehin Oyewole

Wk	Title	Theme	Focus	Outcome	Tools	Teacher
			your street, your school, your family, your...	a clear problem, a named aud...	build tool of choice	
7	 Polish & Launch	Finished Beats Perfect	Turning your capstone project from a rough build into something presentable. Testing, re...	All capstone projects are live, tested on at least 2 devices, and presentation...	All tools used throughout the programme	Timilehin Oyewole
8	 Demo Day	Show Your Work	Final presentations, honest reflection, group celebration, and a clear next step for eve...	Every participant presents their capstone, receives feedback, and leaves with ...	Everything you've learned	Timilehin Oyewole

Weekly Rhythm Between Sessions



The Saturday session is one part of the experience. Growth happens between sessions — in daily practice and group accountability. Here's the rhythm that keeps the class alive throughout the week:



Day	 Group Chat	 Individual Action
Mon	Facilitator drops a tool tip, tutorial link, or quick challenge	Individual: spend 15 mins practising something from the last session
Wed	Group check-in: 'Where are you with your assignment?'	Pair accountability: DM your build partner with a progress update
Fri	Post ONE win from the week — no matter how small	Independent build time — work on your assignment or explore a new tool
Sat (Session)	Reminders + agenda posted by 8am. Attendance confirmed by 9am	Full group session — bring your laptop, your questions, and your work



Week-by-Week Breakdown

WEEK 01  MINDSET RESET  Timilehin Oyewole	
Theme	You Don't Need to Know How to Code
Focus	What is Vibe Coding? How AI has changed what's possible for non-developers. Setting personal ambitions for the 8 weeks.
Outcome	Every participant understands the Vibe Coding workflow and commits to a personal build goal they'll work toward over the programme.
Activity	"My Build Pitch" — In 60 seconds, pitch your project idea to the group: what it is, who it helps, and why you care. No tech knowledge needed — just an idea.



Assignment	Sign up for Claude.ai, Cursor, or v0.dev. Spend 20 minutes exploring. Screenshot the most exciting thing you find and come ready to share.
Check-in 📱	Drop your screenshot + one emoji that describes how you're feeling about this journey.
Tools	Claude AI, v0.dev, Cursor



WEEK 02  THE POWER OF THE PROMPT  Timilehin Oyewole	
Theme	Clarity In = Quality Out
Focus	Prompting is the core skill of Vibe Coding. How to write prompts that actually work — specific, contextual, and iterative.
Outcome	Participants can write layered, specific prompts and improve outputs through iteration rather than giving up after a bad first result.
Activity	"Prompt Battle" — Everyone writes 3 prompts for the same task (e.g. build me a to-do app). Compare results side by side. Discuss what made the best ones win.
Assignment	Write 5 prompts for your personal project. Iterate on each one until you see a noticeable improvement. Bring your before/after screenshots.
Check-in 📱	Post your best prompt of the week + the output. Group votes on the most creative prompt.
Tools	Claude AI, ChatGPT, Gemini

WEEK 03  FIRST BUILD  Timilehin Oyewole	
Theme	From Zero to Live Link
Focus	Building and deploying a real, shareable web page using AI tools — no code editor required. Everyone leaves with a live URL.
Outcome	Every participant has a deployed personal landing page they can share with anyone in the world.
Activity	"45-Minute Build Sprint" — Build your personal landing page: your name, a short bio, what you do, and one call-to-action. Deploy to Vercel or Netlify.
Assignment	Share your live link in the group chat. Write 2 honest sentences: what you're proud of and one thing you want to improve next week.
Check-in 📱	Drop your live link! The group celebrates every build — no judgment, only encouragement.
Tools	v0.dev, Vercel, Netlify, GitHub Pages

WEEK 04  WHEN IT BREAKS  Timilehin Oyewole	
--	--

Theme	Debugging Is Just Problem-Solving
Focus	Mid-programme deepdive — understanding errors, using AI to debug, and building the resilience to push through when things go wrong.
Outcome	Participants are no longer intimidated by broken outputs. They have a reliable loop: describe the problem → ask AI → test the fix → repeat.
Activity	"Break It & Fix It" — Facilitator introduces intentional bugs into a shared project. Teams compete to diagnose and fix the issues using only AI prompts.
Assignment	Add one new feature to your Week 3 landing page (a contact form, image section, or dark mode toggle). Document every prompt you used.
Check-in 📅	Mid-programme check-in poll: What's your biggest challenge right now? Answer honestly — no right or wrong.
Tools	Cursor, Claude AI, Chrome DevTools

WEEK 05  DESIGN THAT WORKS  Emmanuel	
Theme	Good Design Is Non-Negotiable
Focus	Core UI/UX principles — contrast, hierarchy, whitespace, and typography. How to use AI design tools to make things look professional without a design background.
Outcome	Participants can identify weak design instantly and improve it using AI — and understand why aesthetics directly affect user trust and engagement.
Activity	"Redesign Challenge" — Pick a real, clunky website. Use AI tools to redesign the homepage. Each person presents their version in 3 minutes and explains every design decision.
Assignment	Apply at least 3 design improvements to your personal landing page. Write a 5-sentence design rationale — why did you make those choices?
Check-in 📅	Before/after screenshots only. Group votes: Most Improved Design of the Week.
Tools	Framer, v0.dev, Figma (AI features), Adobe Firefly

WEEK 06  REAL PROBLEMS, REAL BUILDS  Timilehin Oyewole	
Theme	Build for Someone, Not Just Yourself
Focus	Applying Vibe Coding to actual problems — in your street, your school, your family, your work. Defining a capstone project with a real user in mind.
Outcome	Every participant has a defined capstone project: a clear problem, a named audience, and a concrete idea of what they'll build in Weeks 7–8.
Activity	"Problem Map" — List 3 real problems around you. Choose one. Answer: Who is affected? What does success look like? What will you build? Present your answers to the group.

Assignment	Write a 1-page Project Brief: problem statement, proposed solution, tools you'll use, and your personal deadline for having something working.
Check-in 📱	Share your problem statement in one sentence. Group gives feedback: Is the problem clear? Is the solution realistic?
Tools	Notion AI, Claude AI, any build tool of choice

WEEK 07 🚀 POLISH & LAUNCH 👤 <i>Timilehin Oyewole</i>	
Theme	Finished Beats Perfect
Focus	Turning your capstone project from a rough build into something presentable. Testing, refining, and preparing for Demo Day.
Outcome	All capstone projects are live, tested on at least 2 devices, and presentation-ready. No exceptions.
Activity	"Peer Review Session" — Swap projects with a partner. Give structured feedback: 1 thing that works well, 1 specific improvement, 1 question a real user would ask.
Assignment	Prepare a 5-minute Demo Day presentation: the problem, a live demo, and one thing you'd build next if you had more time.
Check-in 📱	Post a teaser — a screenshot, a GIF, or a one-liner about your project. Hype each other up.
Tools	All tools used throughout the programme




WEEK 08 🎓 DEMO DAY 👤 <i>Timilehin Oyewole</i>	
Theme	Show Your Work
Focus	Final presentations, honest reflection, group celebration, and a clear next step for every participant — because this is not the end.
Outcome	Every participant presents their capstone, receives feedback, and leaves with a concrete next action — whether that's a next build, a skill to learn, or someone to teach.
Activity	"Demo Day" — 5 minutes per person: show the problem, demo the product, share the story. Group awards: Most Innovative Build Most Impactful Idea Most Improved Builder.
Assignment	Submit a personal reflection to Timilehin before end of week: What changed in how you see yourself? What will you build next? Who will you bring along?
Check-in 📱	Final post: photos, screenshots, wins. Celebrate out loud. Pin the highlights.
Tools	Everything you've learned

Demo Day — Week 8 Presentation Guide

Every participant presents for 5 minutes. No slides required — just your live project and your story. Use this structure:

Section	Time	What to Cover
01 — The Problem	1 min	What challenge did you pick? Who does it affect? Why does it matter?
02 — The Build	2 mins	Live demo. Show it working. Walk us through it like we've never seen it before.
03 — The Journey	1 min	What almost stopped you? What surprised you? What would you do differently?
04 — What's Next	1 min	What's the next feature? What will you build next? Who would you bring along?

Group awards voted on by participants:

-  Most Innovative Build
-  Most Impactful Idea
-  Most Improved Builder

What Participants Need

Essentials	Not Required
<ul style="list-style-type: none"> → A laptop or desktop computer → Stable internet connection → A free account on Claude.ai → A free account on GitHub or Vercel → A genuine idea they want to build 	<ul style="list-style-type: none"> × Prior coding experience × Design skills × Technical background × Expensive software × A fully formed idea on day one

A Note from the Facilitator

The tools available right now are genuinely unprecedented. Someone with no technical background can build a working product in an afternoon — if they know how to think clearly and ask the right questions. That's exactly what this class teaches.

Eight weeks is enough time to change how you see yourself. You came in thinking you can't build. You'll leave with something live on the internet, a set of tools you know how to use, and proof — real, working proof — that you can.

Build something worth showing.

Timilehin Oyewole

Facilitator · Vibe Coding Class · Focus Group