Perfect! I’m excited for this — we’ll make real progress together.

Here’s how we’ll work:

I’ll give you a daily task (practice + mini project ideas).

I’ll explain what, why, and how for each task.

You’ll practice it and show me your code (optional but helps me guide you better).

We’ll slowly level up to building real-world projects and preparing for freelance/jobs.

First, to design the perfect daily plan:

1. What is your current skill level? (Never coded / Know some HTML/CSS / Know JS basics / etc.)

2. How many minutes or hours can you spend daily? (30 min / 1 hr / 2 hrs?)

3. What’s your final goal? (Job, freelance, your own website, etc.)

4. Anything specific you want to focus on? (Like React, or animations, or APIs?)

**Now based on that, here’s how I’ll structure your mentorship:**

**Skill Mastery**: Deepen HTML, CSS, JavaScript (intermediate → advanced)

**React & APIs:** Start using React, fetch real data, build dynamic apps

**Projects:** Build beautiful, real-world projects for your portfolio

**Freelance-ready:** Learn how to create gig-ready projects (landing pages, blogs, dashboards)

**Interview-ready:** Practice small DSA (Data Structures/Algorithms) in JS for job interviews

**Your Day 1 Task (Today)**

**Goal**:

Refresh HTML/CSS fundamentals properly (strong base = faster growth later)

**Time required**: ~1.5 to 2 hours

**1. Watch + Practice (40 minutes)**

**Topic: Semantic HTML + Modern CSS Layouts (Flexbox, Grid)**

Watch a short free YouTube playlist (I’ll suggest if you want)

**Practice these live:**

* Create a small webpage with: Header, Navbar, About Section, Footer
* Use only Flexbox to arrange layout
* Make it responsive (looks good on mobile too)

**2. Build Mini Practice Project (1 hour)**

**Task: Build a simple Landing Page for an imaginary brand called "SkyTech".**

**Requirements:**

* Top navbar (Logo + 3 links)
* Hero section (Big heading + paragraph + button)
* About section (2-3 paragraphs + image)
* Footer (copyright text)
* Make it responsive (hint: use media queries)
* Nice colors and fonts (Google Fonts if you want)

**Tools:**

Only HTML + CSS (no JavaScript today)

**3. (Optional) Submit for feedback**

If you want me to review your code, you can send:

* GitHub link
* CodeSandbox link
* Or just copy-paste your code here!

I’ll give you feedback + improvements!

**Videos to Watch (Short & Practical)**

1. **Semantic HTML Crash Course (17 min)**

**(Understand the real meaning behind <header>, <nav>, <section>, <footer>, etc.)**

Traversy Media : HTML Crash Course For Absolute Beginners

https://www.youtube.com/watch?v=UB1O30fR-EE

**2. Flexbox in 15 Minutes (15 min)**

**(Really clear Flexbox demo — how to align, center, space things.)**

Web Dev Simplified : Learn Flexbox in 15 Minutes :

https://www.youtube.com/watch?v=fYq5PXgSsbE

**3. Responsive Design + Media Queries (10 min)**

**(Learn how to make your page look good on mobile.)**

**Summary: Your flow today**

Watch these 3 videos (~40 minutes total).

Build the small practice page (flexbox layout) — simple sections.

Build the SkyTech landing page — full structure, colors, responsiveness.

Share your code if you want feedback!

If you stay consistent like this, trust me,

within 60-90 days you’ll be freelance + job-ready.

**SkyTech Landing Page - Structure**

------------------------------------------------

| [Logo] [Home] [About] [Contact] | <-- Navbar (Flexbox)

------------------------------------------------

| Welcome to SkyTech |

| [Big Heading] |

| [Short description] |

| [Button: "Get Started"] | <-- Hero Section

------------------------------------------------

| About Us |

| [Image on Left] [Text on Right] | <-- About Section (Flexbox/Grid)

| (or Stack vertically on mobile) |

------------------------------------------------

| © 2025 SkyTech. All rights reserved. | <-- Footer

------------------------------------------------

**Color Theme Suggestion (optional)**

Background: Light Blue (#e0f7fa)

Primary Color: Deep Blue (#0277bd)

Font: Poppins or Roboto (from Google Fonts)

**Bonus Tip:**

For the button, you can add a simple hover effect like:

button:hover {

background-color: #01579b;

color: white;

cursor: pointer;

}

Reminder: Use Flexbox to arrange the navbar and about section!

(On mobile: stack elements vertically using @media query.)

**---------------------**

**Tomorrow (Day 2):**

We’ll focus on CSS animations + JavaScript basics refresher

Mini project: Animated button + simple interactive feature