Toddler Web Developer – 30 Day Practice Schedule

■ Week 1 – HTML Baby Steps (Structure)

Day		Example
1	Learn what HTML is & create your first file.	<h1>Hello World</h1>
2	Headings (<h1>-<h6>), paragraphs, and line breaks.</h6></h1>	My first paragraph
3	Links (<a>) and images ().	Visit
4	Lists – ordered & unordered.	Apple
5	Tables – rows & columns.	Data
6	Forms – input, labels, and buttons.	<input placeholder="Name" type="text"/>
7	Review: Build a small profile page.	Name, photo, bio, favorite links.

■ Week 2 – CSS Baby Steps (Design)

Day		Example
8	Learn how to link CSS to HTML.	<pre>rel="stylesheet" href="style.css"></pre>
9	Change colors and backgrounds.	body { background: lightblue; }
10	Fonts and text styling.	h1 { font-size: 24px; font-family: Arial; }
11	Borders, margins, and padding.	p { border: 1px solid black; }
12	Styling buttons & links.	a { color: red; }
13	Layout with Flexbox basics.	display: flex;
14	Review: Style your profile page.	Add colors, layout, and hover effects.

■ Week 3 – JavaScript Baby Steps (Interactivity)

Day	Task	Example
15	Learn how to add JS to HTML.	<script>alert("Hello")</script>
16	Variables & console.log.	let name = "Shah"; console.log(name);
17	Functions – how to reuse code.	function greet() { alert("Hi"); }
18	Click events.	button.onclick = greet;
19	Changing HTML with JS.	document.body.style.background = "yellow";
20	Getting user input.	prompt("What's your name?");
21	Review: Make a "Click Me" fun app.	Button changes text & colors.

■ Week 4 – First Real Projects

Day	Task
22	Build a simple quiz game.
23	Build a to-do list.
24	Build a digital clock.

Day	Task
25	Build a "color changer" app.
26	Build a personal portfolio page.
27	Learn how to use DevTools (Inspect Element).
28	Learn Git basics & create a GitHub account.
29	Upload your portfolio to GitHub Pages.
30	Review everything & plan next month's bigger project.