

	EXPERT	ADVANCED	APPRENTICE	NOVEL	WEIGHT
	4	3	2	1	
1. Conceptual Understanding of Web Fundamentals: (HTML, CSS, JavaScript roles, structure vs design)	Clearly explains and applies the roles of HTML, CSS, and JS; anticipates effects of changes	Correctly identifies roles and applies them with minor misconceptions	Identifies concepts but confuses roles or applies them inconsistently	Lacks clear understanding of fundamental concepts	15%
2. Website Structure & Planning (Thinking before coding, layout decisions, prompt clarity)	Designs clear, well-justified structures aligned with goals; writes precise structural prompts	Defines a logical structure that supports the website purpose	Structure exists but lacks clarity or justification	Little or no evidence of planning or structural reasoning	20%
3. AI-Assisted Development Practice (Prompting, iteration, control, understanding AI output)	Uses AI strategically; iterates thoughtfully; explains and refines AI-generated code	Uses AI effectively with review and basic iteration	Relies heavily on AI with limited understanding or control	Uses AI blindly or avoids it without justification	15%
4. Local Development & Workflow (VS Code, local preview, Git, publishing pipeline)	Demonstrates a clean, professional workflow; explains each step confidently	Uses local development and Git correctly with minor issues	Workflow is partially understood or inconsistently applied	Edits live files directly or lacks workflow understanding	15%
5. Code Modification & Debugging (Understanding, fixing, improving code)	Diagnoses issues independently; fixes problems logically and efficiently	Fixes common issues with some guidance	Recognizes issues but struggles to resolve them	Unable to debug or breaks functionality	15%
6. Multi-Page Website & Navigation (Scalability, linking, user flow)	Builds a coherent multi-page site with clear navigation and user flow	Pages are linked and functional	Navigation exists but is inconsistent or confusing	Pages are disconnected or missing	10%
7. User Feedback & Collaboration (GitHub Discussions, Giscus, professional interaction)	Actively engages with feedback; reflects and proposes improvements	Receives and responds to feedback appropriately	Feedback system exists but is minimally used	No meaningful engagement with feedback	5%
8. Reflection & Communication (Explaining decisions, learning from mistakes)	Clearly articulates decisions, challenges, and learning outcomes	Explains work and decisions with reasonable clarity	Description in apprentice mode	Little or no reflection provided	5%