

Anti pattern	<p>The False Finish Line Anti-Pattern</p> <p>> Avoid moving on to new features until the current one is fully integrated, edge cases handled, and code meets project standards.</p> <p>> Treat AI-generated code as a draft, not a final product—review, refactor, and test thoroughly.</p>	<div> <div>Local</div> <div>Remote</div> </div>
Development Lifecycle with LLMs		<div> DOS AND DON'TS DEVELOPING USING LLMs </div>
Pattern	<p>QuickStart Blueprint Pattern</p> <p>> Use AI to explore feature space and possible implementations</p> <p>> Use assistants for basic implementation to check feasibility / remove doubt.</p> <p>> Refactor for modularity and ensure error handling</p> <p>Dialogue-Driven Development Pattern</p> <p>> Keep AI assistants interactions focused on one topic</p> <p>> Provide task-specific context & constraints</p> <p>> Review & commit diffs frequently for steady progress and easy rollback.</p>	
Protips	<ul style="list-style-type: none"> - Write prompts in English for better results - Be specific, clear, and provide examples (few shot learning) - Write your prompts in an offline text editor - Version-control your best prompts 	<div> <div>dos and don'ts developing using genAI tools</div> <div> Website : @fpaupier </div> </div>