

AI Prompt Logs

Structured record of AI-assisted development interactions

Project Name	LaunchPad AI
Maximum Marks	3 Marks

Maintaining a structured record of your interactions with Large Language Models ensures reproducibility and tracks your prompt engineering iterations. The table below documents the exact prompts, the system context provided, and the resulting outputs that demonstrate how AI accelerated LaunchPad AI's development phase.

S. No	Task / Intent	System Prompt & Context	Exact User Prompt	AI Output Summary	Refinements / Iterations
1	Scaffold full-stack project architecture	Act as a senior full-stack engineer; produce modular Flask code with clear separation of concerns	Requested a Flask app with SQLAlchemy models, Gemini integration, a Bootstrap UI, and Ngrok tunneling for public access	Complete modular project scaffold: app.py, services/ai_engine.py, templates/, static/, requirements.txt	Split AI logic into its own service module (ai_engine.py) for reusability and testability
2	Design structured JSON prompt for Gemini	Instruct the model to act as a startup analyst and return strict JSON only, with no surrounding markdown	Forced Gemini 1.5 Flash to return JSON containing viability_score, innovation_score, swot, market_insights, and growth_strategy	A prompt template with explicit schema rules and a required-key checklist to reduce format drift	Added a regex / brace-matching fallback parser in _extract_json() to recover from malformed responses
3	Build dynamic frontend rendering	Use the vanilla JS Fetch API; no page reload; show a processing state while waiting on the AI	Handle form submission asynchronously and render results into three separate result cards	main.js with async handleSubmit(), renderAnalytics(), renderSwot(), renderRecommendations()	Added live character counters and client-side validation before submit to cut wasted API calls

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4	Generate setup documentation	Explain venv creation, dependency install, .env configuration, and run steps clearly for a new developer	Provide a step-by-step README for local setup and execution	README.md with numbered setup steps and a troubleshooting table	Added OS-specific virtual-environment activation commands for Windows vs. macOS/Linux
5	Debug local environment issues	Diagnose the 'python3.11 not recognized' error and related setup failures on Windows	Fix venv creation failing in the Windows terminal	Recommended the py -3.11 launcher, with a plain python fallback	Confirmed the working command for the team's actual development environment