

MALNEGRO, DM CYGY C.
BSBM-2D
ELECTIVE
TITLE: AI Tool Prompt Engineering Report

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MAKE THIS MORE BETTER

Today



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Analysis and Reflection

Provide a critical analysis (minimum 300–400 words):

The effectiveness of AI image generation depends less on the model and more on how clearly human intent is communicated. Comparing two edits of the same warzone scene shows exactly how prompt engineering changes the outcome in clarity, depth, and relevance. The first approach used the command “MAKE THIS MORE BETTER.” While forceful, the phrase gives no visual direction. The resulting outputs were conservative: one iteration looked nearly identical to the original, and a follow-up only flipped the subject and banner after being told “MAKE THE FACES OPPOSITE SIDE.” The model had to guess what “better” meant, so it defaulted to minimal compositional tweaks. Atmosphere, lighting, and texture barely shifted. The second approach translated “better” into specific instructions: enhance the cinematic warzone with dramatic photorealism; increase detail on burned buildings, rubble, and the tactical vest; add volumetric smoke and embers; intensify fire glow on surfaces; apply dynamic rim lighting to the main subject; sharpen the Philippine flag fabric and add wind movement; intensify helicopters and tanks with motion blur and atmospheric haze; boost contrast and use gritty blockbuster color grading at 8K detail. From that one prompt, four variations were generated, each upgrading the scene across multiple layers.

Clarity improved because vague goals became visual verbs. Terms like volumetric smoke, rim lighting, and motion blur map to rendering concepts the model understands, while “better” does not. Depth increased because the prompt addressed foreground texture, midground fire, background haze, lighting, and post-processing together instead of one tweak at a time. Relevance was maintained because every instruction tied back to elements already in frame: the warzone setting, the figure at the podium, the Philippine flag, the banner featuring Sara Duterte, and the military vehicles. The specific changes that mattered most were swapping abstract language for technical descriptors, naming each zone of the image, setting a mood with “gritty blockbuster film look,” and asking for batch variations. These shifts show the core lesson of prompt engineering: specificity beats enthusiasm. ALL CAPS signals urgency to people, but models need nouns, adjectives, and measurable traits. Layered prompts work like a blueprint. Speaking the tool’s language “volumetric lighting” instead of “make it cool” gives predictable control. Ultimately, the model didn’t change. The instructions did. Better prompts produce better images because clarity, not volume, is what guides the AI.

Ai tools used

- Chatgpt
- Meta AI

