

User Story: Recommending Relevant Images for Instagram Posts

Description: John, a fitness blogger, wants to diversify the content on his Instagram page with engaging images. He uses our web app to get recommendations for relevant images that would resonate with his audience.

Scenario:

- 1st. John logs into the web app using his Instagram credentials (refer to the 'user login' story).
- 2nd. Once logged in, John navigates to the 'Suggest Relevant Images' section.
- 3rd. The web app analyzes John's previous posts and the content of similar Instagram pages to understand his niche and audience preferences.
- 4th. ChatGPT generates a list of recommended images based on the analysis, which the web app displays to John.
- 5th. John browses through the suggested images and selects the ones he likes best. He can save them to his account or directly post them on his Instagram page along with other generated captions and hashtags.

Success: The web app provides John with relevant and engaging images that he can use to diversify his Instagram content and attract more followers.

Failure: If the app fails to suggest images or the suggestions are not relevant, it should display an error message and recommend that John tries again or contact support.