

Generative AI Input – Input Options & File Upload

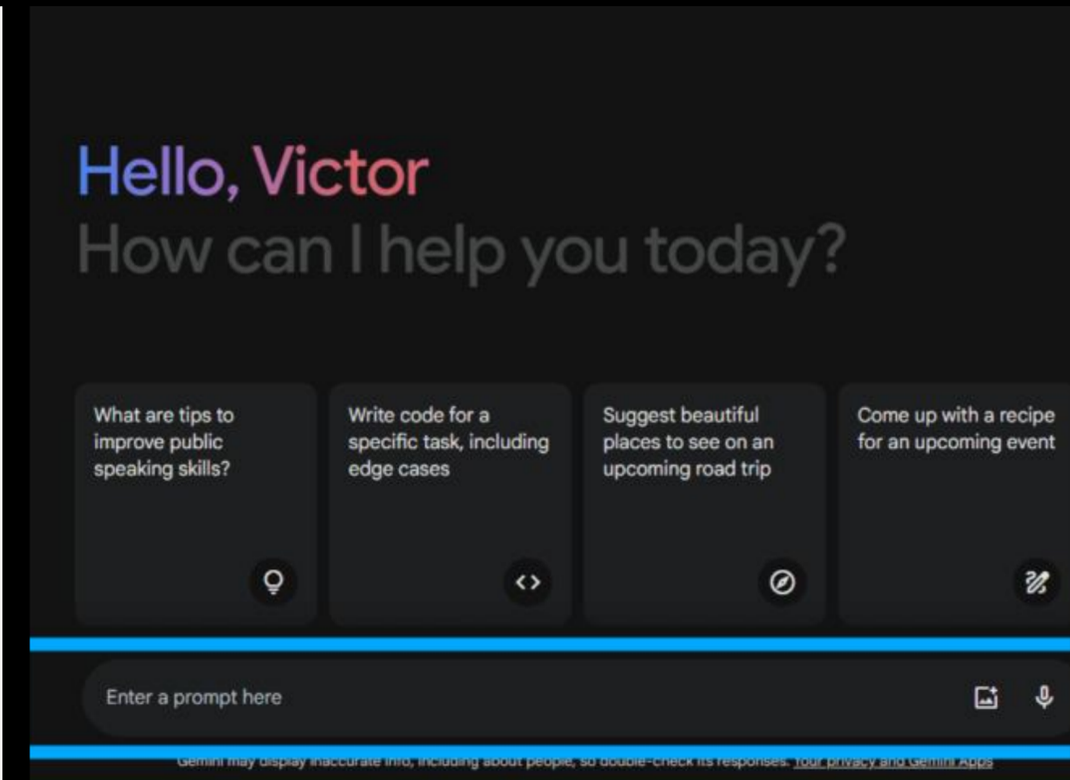
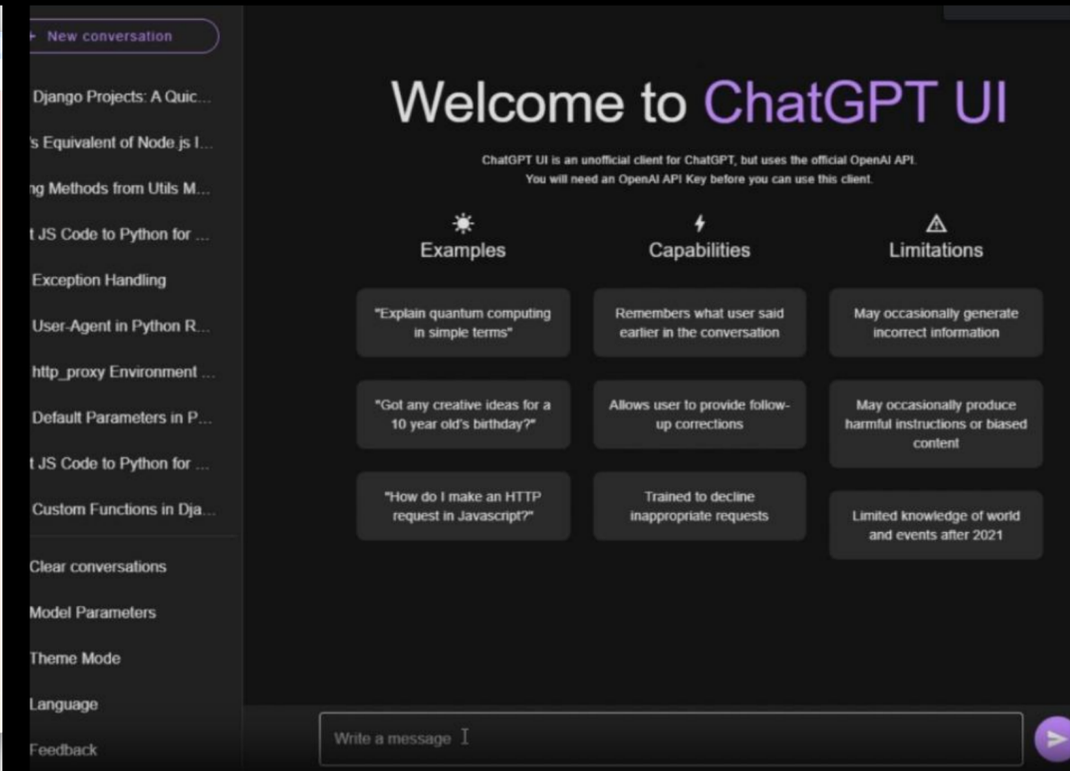
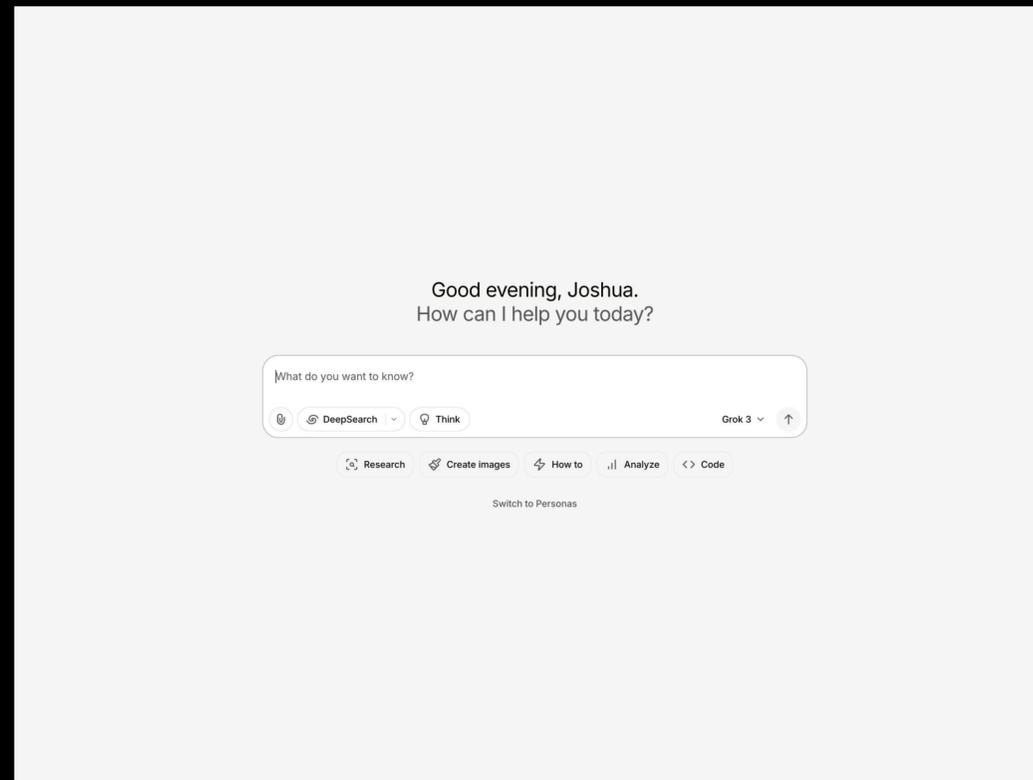
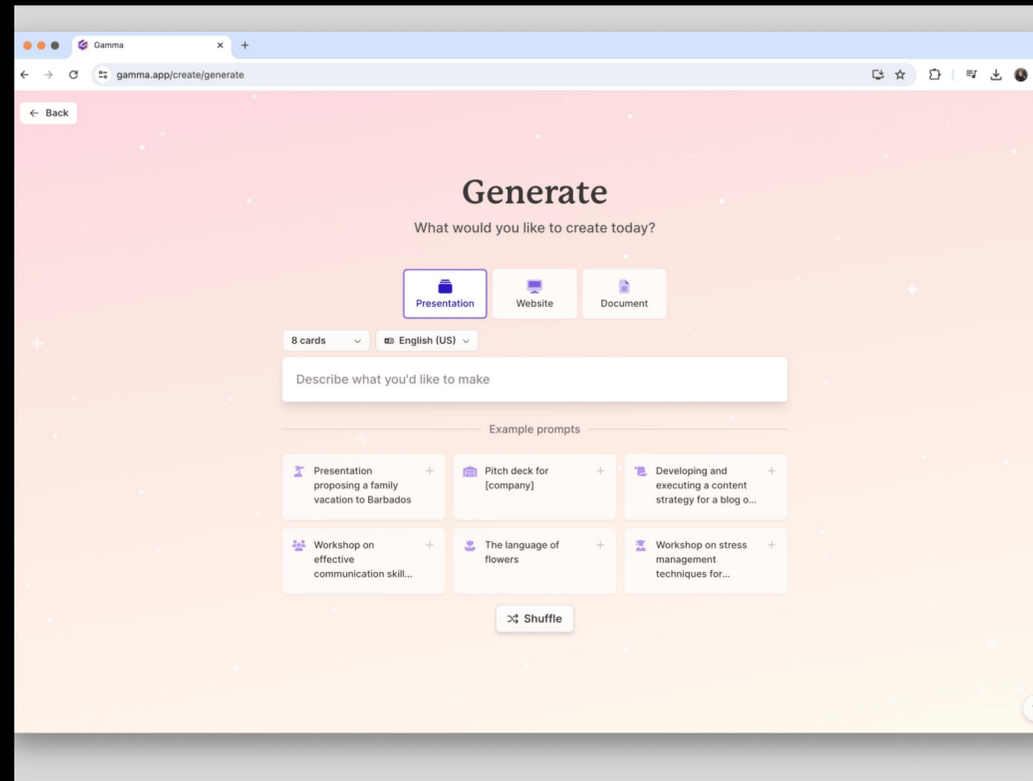
CONCEPT

This screen serves as the user’s entry point into the presentation creation process with the Presentation Generator. Upon landing on this page, educators are greeted with a clean and intuitive interface designed to kickstart the generation of a tailored slide presentation. Users can input key details such as the topic, number of slides, and level of education, or they can select from pre-defined prompts to quickly generate a presentation outline.

Primary Goals:

This step aims to simplify the setup for educators by enabling them to define their presentation’s scope effortlessly, offering pre-defined prompts for quick starts, and providing flexibility to upload files or add custom notes for AI-generated content that meets their specific needs.

The interface is designed to be educator-friendly, ensuring a seamless experience from the very first interaction.



DESIGN AUDIT

Outline Editing – Review and Customize Your Presentation

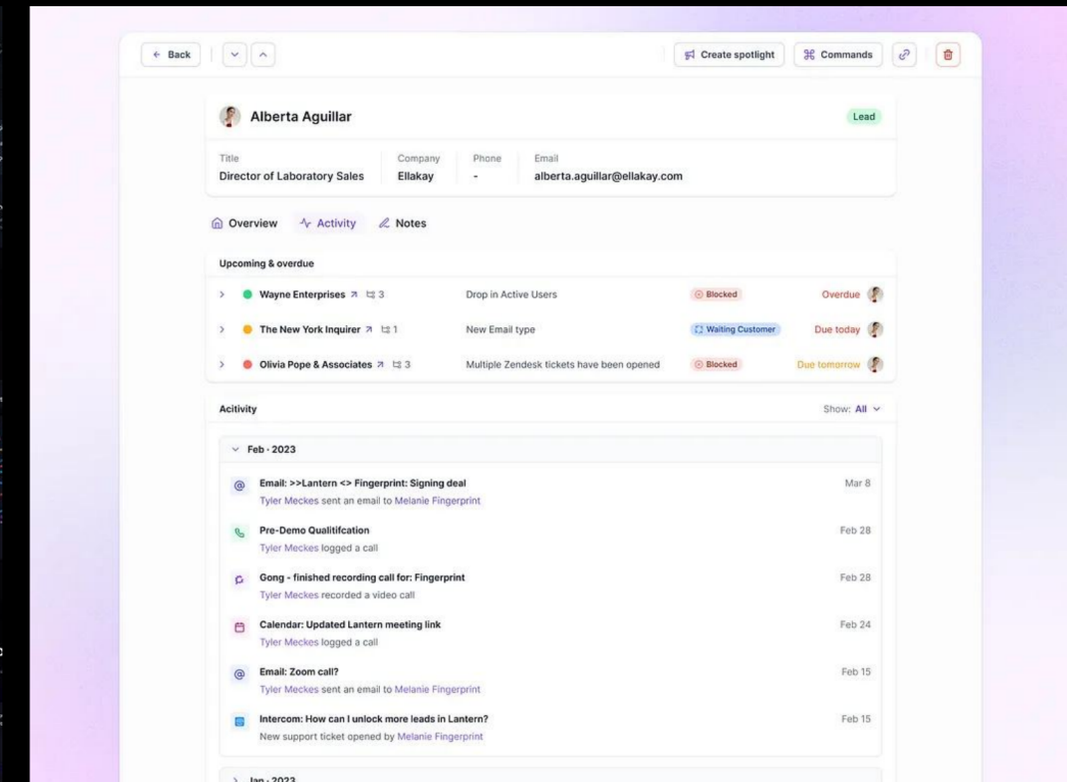
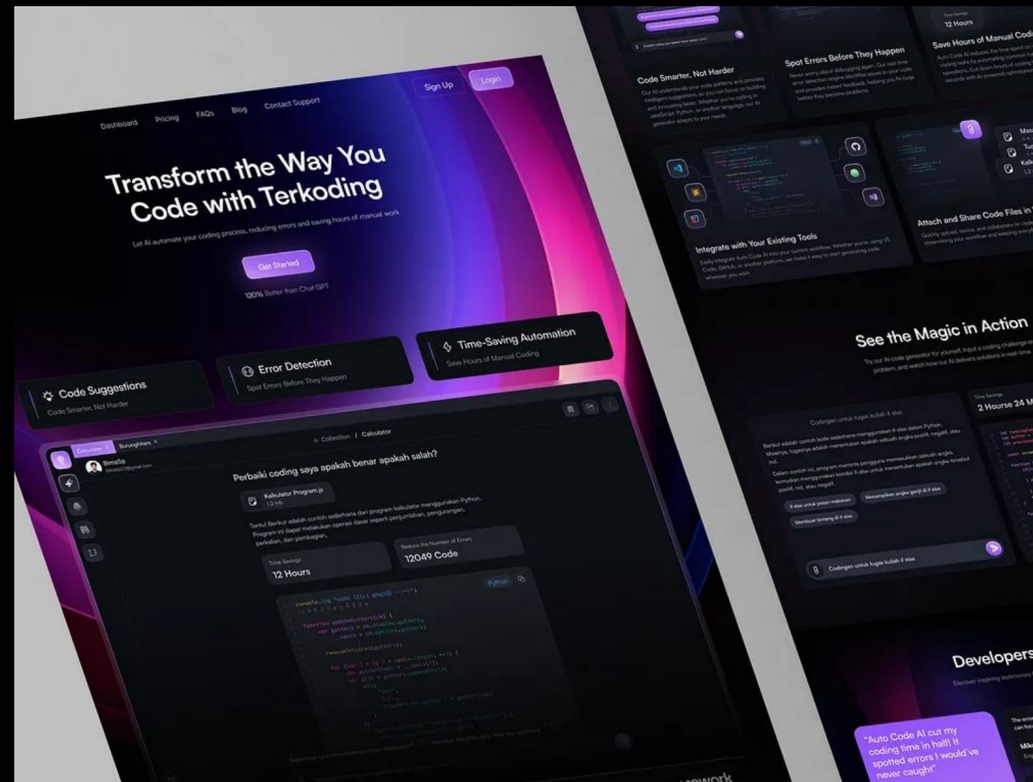
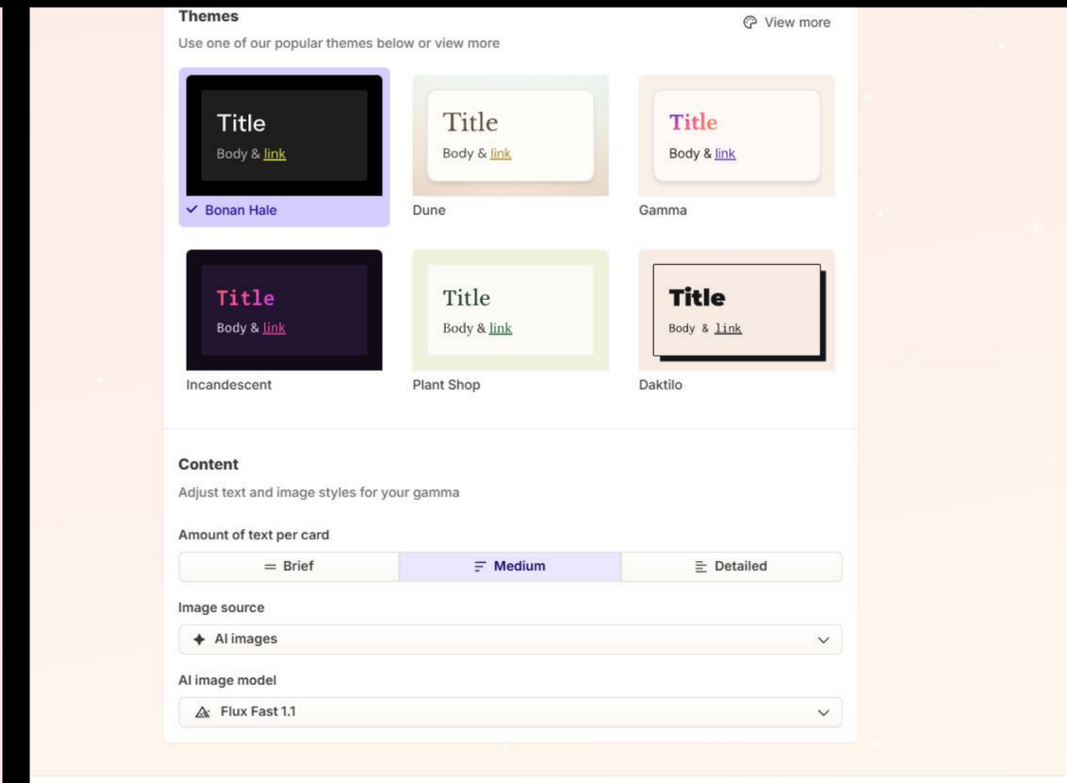
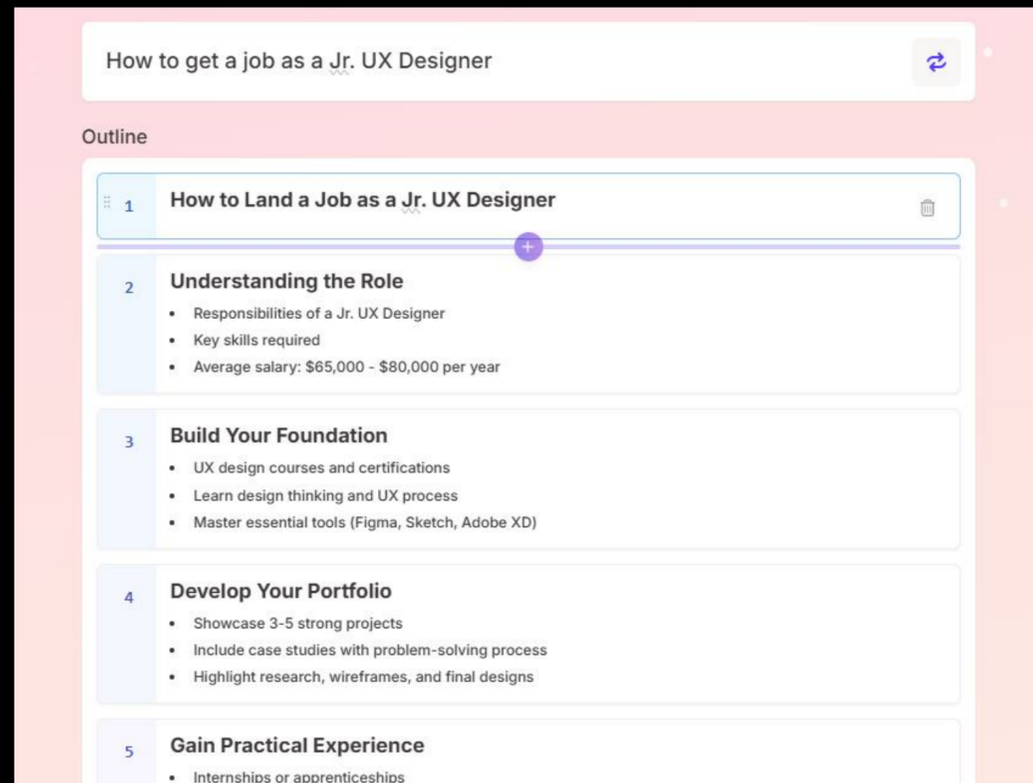
CONCEPT

This slide is focused on the user's entry point into the Outline Editing process. Upon landing on this page, users are presented with an AI-generated slide outline, which they can review, modify, and refine.

Primary Goals:

Give users the flexibility to adjust their presentation structure by adding new topics, removing irrelevant ones, and updating existing titles.

The user interface must be intuitive, offering clear options to "Edit Outline" or "Generate" and providing a smooth error message in case the outline fails to load properly.



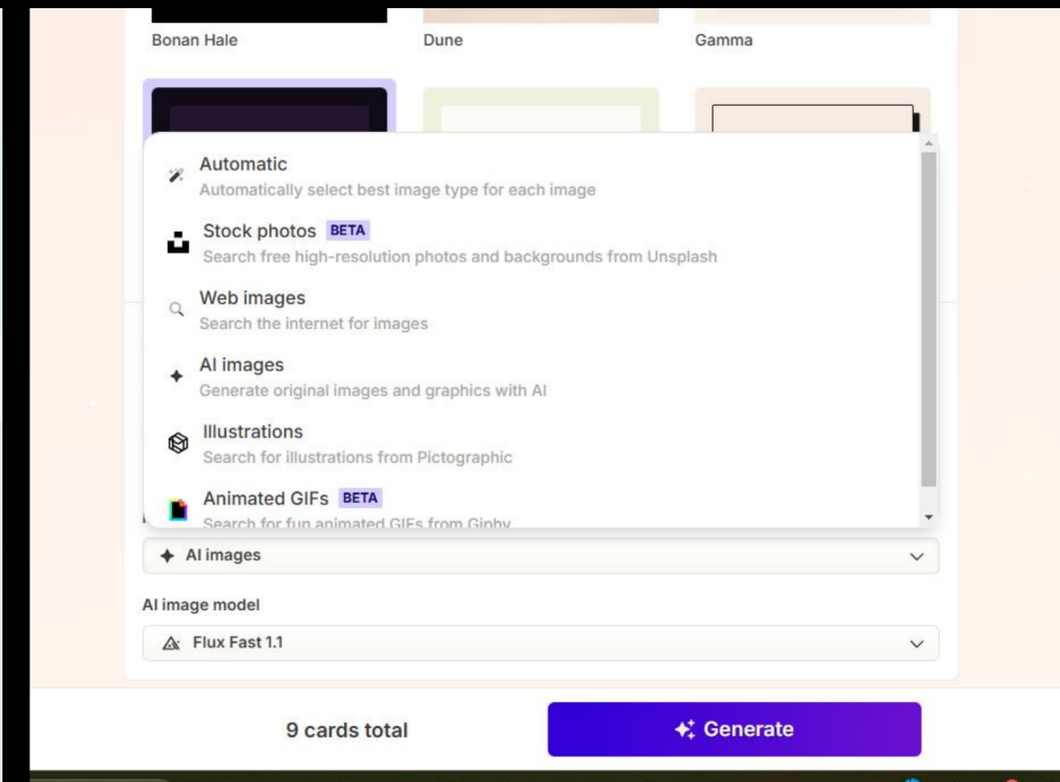
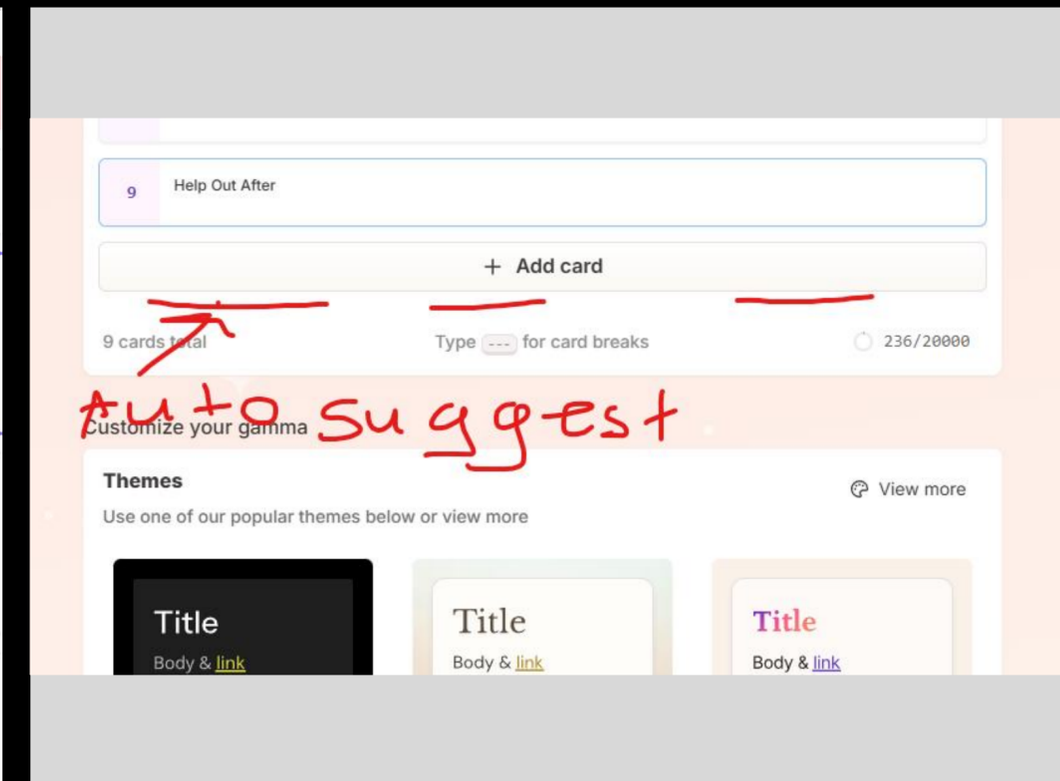
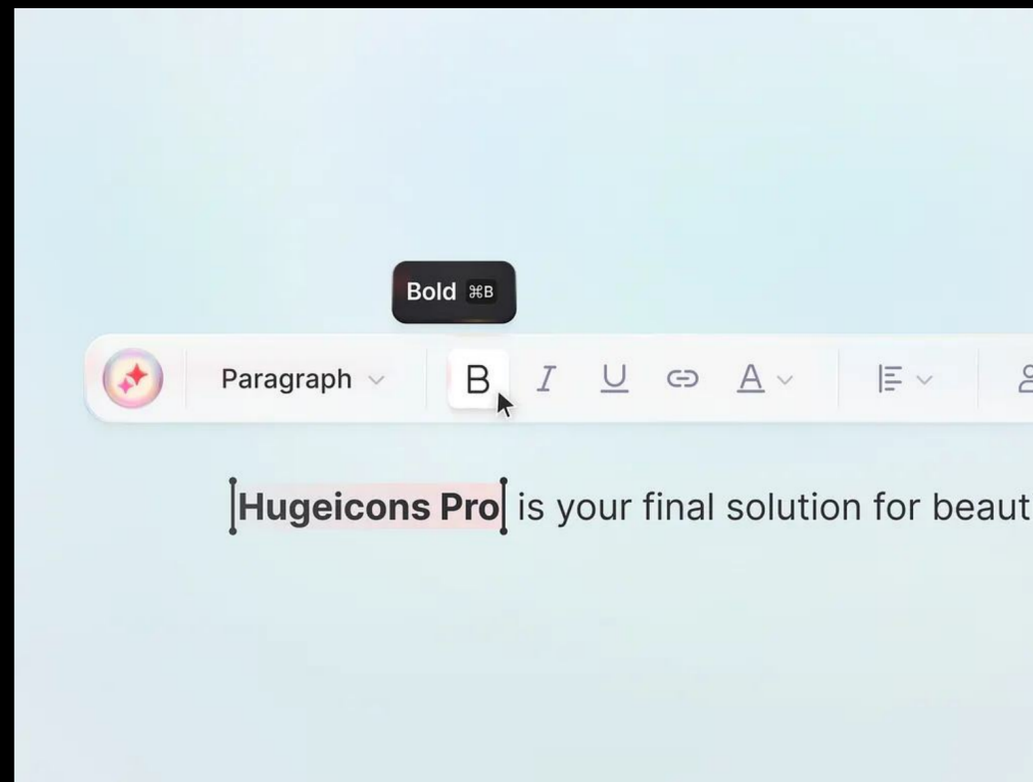
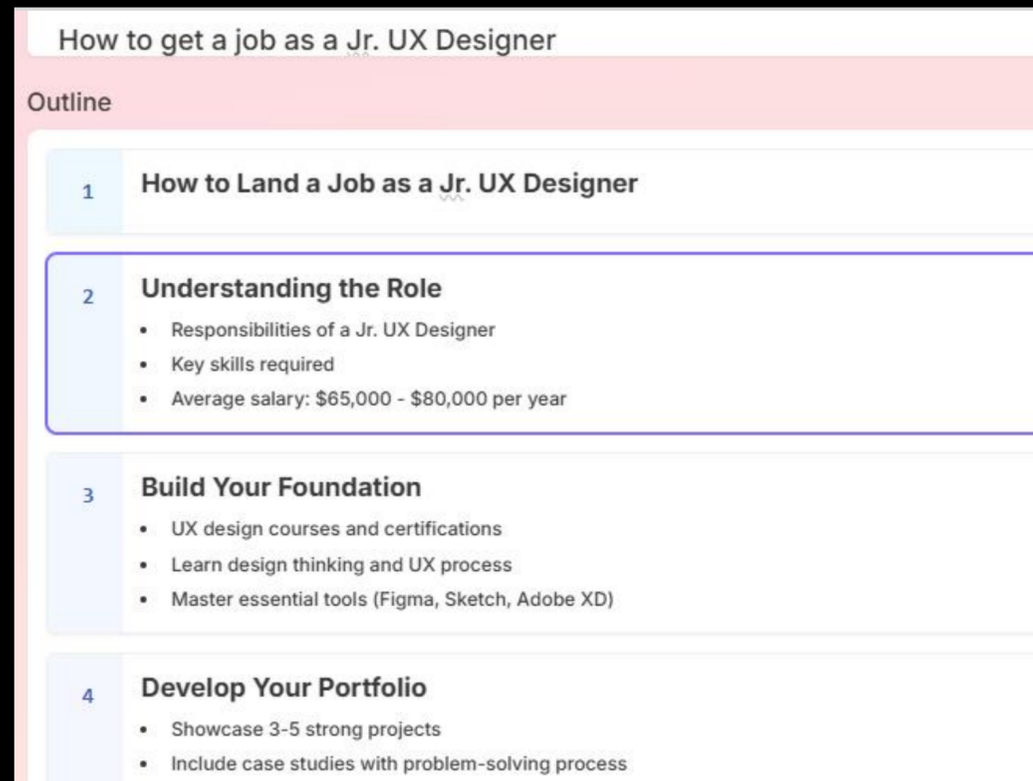
Outline Editing – Modifying Your Presentation Structure

CONCEPT

This screen focuses on the interaction and tools available for users to edit their generated presentation outline. It showcases the process of users making adjustments by adding, removing, or updating slide topics, ensuring a seamless and intuitive experience. The focus is on clear, easily accessible controls for modifying content and smooth visual feedback when changes are saved or errors occur.

AREAS OF FOCUS

- **Interactive Editing:** Icons for adding & deleting. Text fields for renaming topics with a clean, simple interface.
- **Instant Updates:** Immediate visual reflection of changes in the outline as users modify their content.
- **Error Management:** Clear error messaging to inform users when saving changes is unsuccessful, with options for retrying.
- **User Flow:** Logical and easy navigation between saving and canceling edits, maintaining consistency and usability throughout the process.



DESIGN AUDIT

Presentation Editor – Editing Tools for Educators

CONCEPT

This screen represents the core of the Presentation Generator’s editing experience, where educators can review and refine their AI-generated slides. Upon entering the editor, users are presented with a clean workspace featuring a slide preview, a sidebar with slide thumbnails, and a detailed editing panel. The interface allows educators to adjust slide content, customize visuals, and fine-tune formatting to ensure the presentation aligns with their teaching goals.

AREAS OF FOCUS

- **Top Tool Bar:** Allowing users to add charts, tables, embeds, & recording / presenting options.
- **Left Side Panel:** Allows users to see the slides in list or image view orientations.
- **Right Side Panel:** Provides detailed controls for font & color styling, slide transitions, comments, notes, setting slide status, and assigning slides with collaborators.
- **Export Options:** Generating downloadable presentations in PPTX and PDF Standard file formats.

