

Project for Learners

Here is a challenging project for you to complete.

Objective: Create a digital design for a mobile app by starting with a hand-drawn sketch, uploading it to ChatGPT for analysis, and then creating a detailed wireframe in Figma.

Step-by-Step Instructions:

1. Hand-Drawn Sketch

- Task: Draw a rough sketch of a mobile app interface on paper. Your app could be anything – a new social media platform, a productivity tool, or a fitness tracker. Focus on basic layout elements such as navigation bars, buttons, content areas, and icons.
- Goal: Capture the core functionality and layout of your app in a simple, hand-drawn format.

2. Upload and Analyze the Sketch

- Tool: Camera or Scanner, ChatGPT
- Task: Take a clear photo or scan your hand-drawn sketch. Upload the image to your computer.
- Prompt for ChatGPT: “Analyze the following sketch and describe the key design elements, including the layout, navigation, and key features.”
- Task: Use ChatGPT to analyze the sketch and provide a detailed description of the design elements. Refine the description based on any additional features or changes you want to include.

3. Create a Digital Wireframe in Figma

- Tool: Figma
- Prompt for WireGen Plugin: “Create a wireframe for a mobile app based on the following description: [insert the detailed description from ChatGPT]. The app should include sections for [mention specific features based on your sketch].”
- Task: Use the WireGen plugin in Figma to generate a wireframe based on the detailed description. Adjust and refine the wireframe to closely match your original hand-drawn sketch.
- Additional Task: Add interactive elements and transitions to the wireframe to create a basic prototype.

Share your prompts and GenAI results with your peers. Describe any problems you faced and discoveries you made. Review the projects of your peers for additional ideas.