

FRONTEND DEVELOPER TECHNICAL ASSESSMENT

Responsive AI Content Generation Web Page

ABOUT TARUM

Tarum is a Product based startup building an AI-powered platform (Fomi) for image and video generation. Users can create, edit, transform, enhance, and upscale images and videos using state-of-the-art AI models through a simple and intuitive interface.

Tarum is currently in beta testing, with the goal of becoming one of the leading AI creative platforms globally. The company is based at the National Science & Technology Park (NSTP), Islamabad.

Website: *Fomi.art*

The platform is designed for creators, designers, marketers, filmmakers, agencies, and social media users who want to turn ideas into professional-quality visual content quickly and easily.

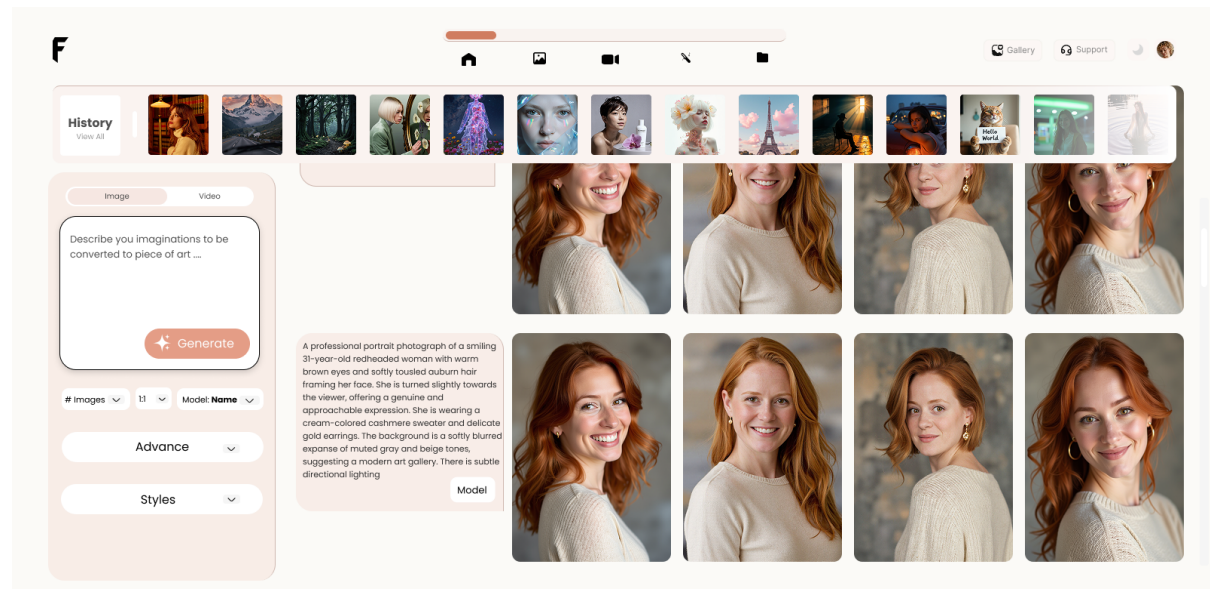
Key features include:

- Text-to-Image Generation
- AI Image/Video Editing
- Text-to-Video Generation
- AI Image/Video Upscaling
- Templates and Presets

Our mission is to become one of the world's leading AI creative platforms, helping users transform imagination into professional-quality images and videos.

OVERVIEW

The goal of this assessment is to evaluate your ability to build a **responsive, production-quality frontend** using **Next.js**. A **design mockup** of an AI content generation web page is given below. Your task is to accurately implement this design as a fully responsive web page.



TECH STACK (REQUIRED)

- **Framework:** Next.js
- **Language:** JavaScript
- **Styling:** CSS Modules, Tailwind CSS
- **Version Control:** GitHub

TASK DESCRIPTION

1. UI IMPLEMENTATION

- Convert the provided **design image** into a functional web page.
- Match layout, spacing, typography, and colors as closely as possible.
- Use **reusable components** where appropriate.

2. RESPONSIVENESS

The page **must be fully responsive** across:

- Mobile (320px+)
- Tablet
- Desktop
- Large screens

Ensure:

- Build a dummy API that will return images and videos for the generated content.
- No horizontal scrolling
- Proper alignment and spacing at all breakpoints
- Mobile-first or adaptive approach

CODE QUALITY EXPECTATIONS

- Clean, readable, and well-structured code
- Proper reusable component separation
- Meaningful commit messages
- Consistent naming conventions
- No unused code or assets

PERFORMANCE & BEST PRACTICES

- Optimize images using Next.js (`next/image`)
- Use semantic HTML
- Ensure accessibility basics (labels, alt text, readable contrast)
- Avoid unnecessary re-renders

GITHUB SUBMISSION INSTRUCTIONS

1. Create a **private GitHub repository**
2. Push your completed project to the repository

3. Share the **repository link** once completed

POINTS SYSTEM

Other than points mentioned above, there are heavy points on
Visual design

Attention to deal and use of negative space

Bonus points: **Second submission of a unique design, with your own creative**
direction of what an image generation page should look like.

OPTIONAL (BONUS POINTS)

- Pixel-perfect implementation
- Self coded without AI Assistance
- Dark mode support
- Smooth transitions/animations
- Well-written README explaining structure and decisions
- While creating your own unique idea you can take reference from following links:
 - <https://higgsfield.ai/generate>
 - <https://www.krea.ai/image>
 - <https://openart.ai/suite/create-image/wan2-7-image?projectId=37mpOlwBBkpjGrkgyU2I>
 - https://www.magnific.com/app/ai-image-generator#from_element=mainmenu

DELIVERABLES

- GitHub repository link (private)
- Instructions to run the project locally
- Confirmation that responsiveness was tested across devices (screenshots)

Best of Luck