### Objective:

Replicate a provided landing page design using either Next.js or Gatsby.js. The goal is to assess your frontend design skills and your ability to translate a design from Figma into a functional web application.

#### **Task Overview:**

You will create a web application using either Next.js or Gatsby.js that replicates the landing page design provided in the Figma file. The application should be responsive and closely match the design specifications for both desktop and mobile layouts.

# **Design Details:**

You will receive a Figma file containing the design for a landing page of a real estate project in Dubai. The design includes both desktop and mobile layouts.

# Requirements:

- 1. **Next.js or Gatsby.js:** Use either Next.js or Gatsby.js to build the application.
- 2. **Responsive Design:** Ensure the application is fully responsive and looks good on both desktop and mobile devices.
- 3. **Pixel-Perfect Implementation:** Your implementation should closely match the design provided in the Figma file.
- 4. **Styling:** Use a modern CSS framework (like Tailwind CSS, Styled Components, or any other CSS-in-JS solution) to style the application.
- 5. **Components:** Break down the design into reusable components for better maintainability.
- 6. Code Quality: Write clean, maintainable, and well-documented code.

## **Bonus Points:**

- Add smooth transitions and animations where appropriate (e.g., hover effects, section reveals on scroll).
- Implement a lightbox feature for viewing property images in larger size.
- Optimize images for fast loading and performance.

#### Submission:

- 1. Create a public repository on GitHub and push your code.
- 2. Include a README file with instructions on how to set up and run the application.
- 3. Send the repository link to Internshala portal

# **Evaluation Criteria:**

- Accuracy in replicating the design from the Figma file.
- Responsiveness and adaptability of the design.
- Code quality and documentation.
- Creativity in adding any extra features or enhancements.

# Figma File Access:

https://www.figma.com/design/aeN6D75goDcdM45FwG3206/Scizers-Summer24-Internship-Assignment?node-id=0-1&t=rtECelfckQr8GGSB-1