# **Final Evaluation Task**

## **Objective**

Recreate this <u>landing page design</u> (click <u>here</u>) in code. The goal is to evaluate your ability to translate a Figma design into a responsive, pixel-accurate web page.

## Requirements

#### 1. Framework / Tools

- You may use a modern frontend framework like **React / Next.js / Vue**.
- Use Flexbox and/or CSS Grid for layouts.
- No need for backend implementation.

#### 2. Core Features

- O A responsive navigation bar (desktop + mobile).
- **Hero section** with heading, subheading, and "Learn more" button.
- Services section (3 columns).
- Working process (step-by-step icons in a row).
- **Call-to-action** section for startup incubation.
- Why choose us section (image + highlights).
- **Testimonials / reviews** slider (you may use a simple JS library or implement your own).
- **FAQ section** with collapsible questions.
- Contact form (first name, last name, email, phone, message) → form doesn't need to submit, but should be styled properly.

• **Footer** with company info and links.

## 3. Responsiveness

- O The design should be fully responsive (desktop, tablet, and mobile).
- 4. **Bonus Points** (optional but nice to have):
  - o Smooth scrolling when clicking nav links.
  - A working FAQ accordion.
  - O Testimonials carousel with auto-scroll.
  - O Clean code structure (components if using React).

#### **Deliverables**

- A GitHub repository with your code.
- A short README . md explaining:
  - How to run the project.
  - O Any assumptions you made.

## **Evaluation Criteria**

- Accuracy in matching the design.
- Responsive and mobile-friendly layout.
- Code readability and structure.
- Use of modern frontend best practices.
- Bonus features implemented.