

# **Agriculture Landing Website - Project Documentation**

## **Overview:**

This project is a responsive Agriculture Landing Page, built using HTML and CSS, based on the Figma design. The website is designed to promote agricultural services and products with a clean and modern user interface.

## **Technologies Used:**

HTML5: For structuring the web pages.

CSS3: For styling and layout.

Flexbox & Grid: For responsive design.

Media Queries: To ensure adaptability across different screen sizes.

## **Pages and Implementation:**

### **1. Home Page**

Displays an engaging hero section with a call to action.

Includes an about section to introduce the business.

Features a services section showcasing key offerings.

Built using HTML structure and CSS for styling.

### **2. About Page**

Provides details about the company's mission and history.

Uses a structured layout with text and images.

Implemented with flexbox for proper alignment.

### **3. Services Page**

Lists the different agricultural services provided.

Includes icons and descriptions for clarity.

Designed using CSS flex for an organized look.

### **4. Projects Page**

Showcases different agriculture-related projects.

Includes project descriptions and images.

Uses flexbox for structured display.

### **5. Shop Page**

Displays products related to agriculture.

Users can add items to the cart.

### **6. Contact Page**

Contains a contact form for inquiries.

Includes business location and contact details.

Designed with form elements and responsive layout.

## **File Structure:**

## **/Project-Folder**

- |— index.html (Home Page)
- |— about.html (About Page)
- |— services.html (Services Page)
- |— projects.html (Projects Page)
- |— shop.html (Shop Page)
- |— contact.html (Contact Page)
- |— css/ (Main CSS file)
  - |— styles.css
  - |— responsive.css
- |— assets/images/ (Folder for images)

## **Future Improvements:**

Adding animations for a better user experience.

Implementing JavaScript for interactive elements.

Integrating backend functionality for the contact form.

Adding a shopping cart system with backend support.

## **Conclusion:**

This Agriculture Landing Page follows the Figma design and is built with well-structured HTML and CSS. It provides a professional and visually appealing online presence for agricultural businesses.