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.