

■ Agricultural Website Project Prompts

Project Title Prompts

- What title best describes my website idea?

Examples:

- FarmConnect: Bridging Farmers and Markets
- AgroLink: Digital Support for Local Farmers
- SmartFarm Hub: Everything Farmers Need in One Place

Problem Statement Prompts

- What main problem do farmers face that my website will help solve?

- Lack of access to buyers?
- Lack of farming knowledge or training?
- No easy access to fertilizers, seeds, or tools?
- Poor communication between farmers and suppliers?

Objectives Prompts

- What do I want this website to achieve?

- Connect farmers to buyers and suppliers.
- Provide farming education (videos, blogs, guides).
- Allow farmers to advertise their products.
- Create a digital marketplace for agricultural goods.
- Share weather updates and farming tips.

Website Features Prompts

Main Features

- Online store for farm tools, seeds, fertilizers
- Farmer product listings (sell crops/livestock online)
- Learning section – farming tips, articles, videos
- Contact and support page
- Forum or chat for farmers to discuss issues
- Weather updates and news feed

Bonus Features

- Farmer registration/login
- Rating system for suppliers or buyers
- Map showing nearby suppliers
- Newsletter for updates

Webpage Structure Prompts

- Home page: Welcome + mission + navigation
- Products page: Farming tools, seeds, fertilizers
- Farmers Market page: Farmers can post their crops/livestock
- Learning Center: Farming tips, guides, and tutorials
- Contact page: For questions and support
- About Us page: Story behind the project

Design & Creativity Prompts

- What color theme matches agriculture? (Green, brown, yellow)
- What images will I use? (Crops, tractors, farmers)
- Will I use icons or animations?
- Will the design be mobile-friendly?
- Can I use cards, hover effects, and smooth scroll?

Target Users Prompts

- Local farmers
- Agricultural suppliers
- Buyers and exporters
- NGOs or government programs that support agriculture

Technology Stack Prompts

- Frontend: HTML, CSS, JavaScript
- Backend: PHP, Python (Flask/Django), or Node.js
- Database: MySQL or Firebase
- Hosting: GitHub Pages or free hosting

Project Output Prompts

- Users will be able to:
 - Register and log in
 - Post products or buy tools
 - Read news or farming articles
 - Send inquiries to suppliers
 - Comment or rate suppliers

Impact Prompts

- How will my website help the community?
 - Help farmers get fair prices.
 - Promote digital farming awareness.
 - Connect farmers directly with customers.
 - Encourage youth participation in agriculture.

Possible Project Names

- FarmConnect
- AgroLink
- GreenHub
- SmartFarm Uganda
- Farm4All
- DigitalFarmer