

Web Design & Development for Freelancing, Level-3

Date: 26-12-24

Name: _____ **Phone:** _____ **Time: 3 hour**

Job Objective: The objective of this job is to create an Agricultural Information Hub that sorveva a comprehensive resource foe farmers and agriculture enthusiasts. The hub will provide farming guides, detailed crop information, pest control strategies, and a means for users to contact agricultural experta for further assistance.

Job Scoper 1.

Homepage:

- a Introduction to the Agricultural Information Hub and its purpose.
- b. Featured sections highlighting farming guides, crop details, and pest control **strategies**

2. Farming Guides Section:

- a. Collection of guides and tutorials covering various aspects of farming practices, techniques, and methodologies.
- b. Categorization of guides based on crop types, seasons, and farming methods. e. Detailed step-by-step instructions, tips, and best practices for effective **farming**.

Crop Details Section:

- a. Comprehensive information on different crops including varieties, cultivation methods, soil requirements, and harvesting techniques. b. Organized presentation with sections for major crop categories such as grains,
- b. fruits, vegetables, and cash crops. Detailed profiles for each crop with images, nutritional values, and potential uses.

Pest Control Strategies:

- a. Integrated pest management (Pht) strategies including pveíc biological controls, and organie remedies Tips for monitoring, carly detection, and effective treatment of pest infestations.

5. Contact Form:

- #. Form for users to subenit inquiries, sock advice, or request additional information from agricultural b.
- Fields for name, email, turjal expertage, arst optional attachment for sharine
- images or documents. Contact information for direct communication wids agricultural extension services,

Technical Specifications and Requirements:

- a. Utilize HTML5, CSS3, and JavaScript to develop a responsive and user- friendly interface (use library and framework of your choice), b. Ensure cross-bree (use libnperibility and optimize performance for fast loading