Presentation Plan

1. Introduction **/ 1 slide**

- Explain the purpose of your presentation, focusing on the development of "AgroSense."

- Highlight the importance of specialized ERP systems for the agriculture industry.

2. Project Overview **/ 2 slides**

- Present an overview of the project, including its objectives and scope.

- Describe how "AgroSense" addresses the unique challenges and requirements of the agriculture industry.

3. Agriculture Industry Challenges **/ 2 slides**

- Discuss the specific challenges faced by farmers, agricultural businesses, and related stakeholders.

- Highlight the limitations of traditional ERP systems in meeting the needs of the agriculture sector.

- Explain how "AgroSense" aims to overcome these challenges and provide tailored solutions.

4. Key Features of "AgroSense" **/ 2 slides**

- Present the key features and functionalities of "AgroSense" as a specialized ERP system.

- Discuss how "AgroSense" streamlines and automates agriculture-specific processes.

- Highlight the benefits of using "AgroSense" for farmers, agribusinesses, and the entire agricultural value chain.

5. Technical Implementation **/ 2 slides**

- Explain the technical aspects of developing "AgroSense," including the technology stack used.

- Discuss the architecture and design

6. Demonstration **/ 1 slides, live demonstration**

- Provide a live demonstration or showcase of the main features and workflows of "AgroSense."

- Walk the audience through the user interface and highlight key functionalities (AI and IOT).

7. Conclusion and Contributions **/ 1slide**

- Summarize the main contributions and achievements of "AgroSense" as a specialized ERP system for agriculture.

- Reiterate how "AgroSense" addresses the unique challenges of the agriculture industry.

- Emphasize the potential of "AgroSense" to drive digital transformation and improve sustainability in agriculture.