A Project On

Fasal Mitra Smart Farming Using Machine Learning

Completed Successfully

In persuasion for the award of degree Of BACHELOR OF TECHNOLOGY



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CERTIFICATE

TO WHOM IT MAY CONCERN

This is to certify that the project titled

"Fasal Mitra-SMART FARMING USING MACHINE LEARNING"

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Of BTech 8th Semester, in partial fulfilment of the requirement for the degree of **Bachelor of Technology** in Electronics & Communication Engineering from JISCE (Autonomous Institute), Kalyani, during the academic year 2024-25 is their original Endeavour carried out under my supervision and guidance and has not been presented anywhere else.

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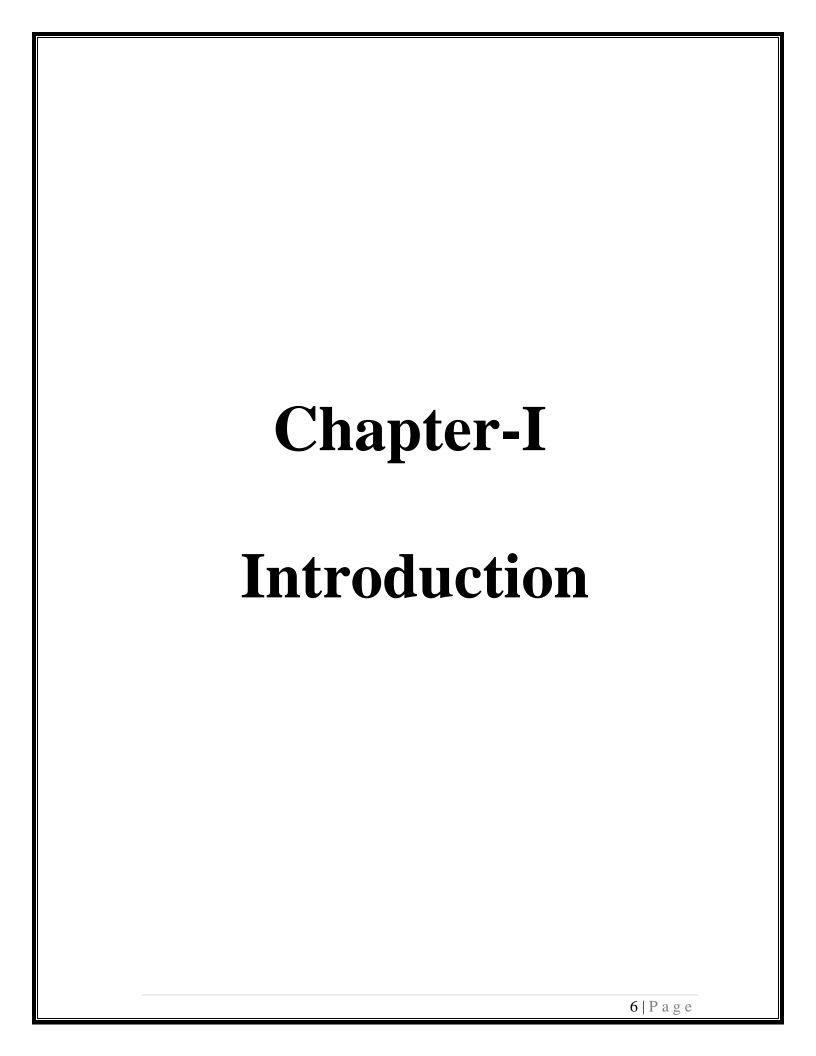
We are also grateful to the entire faculty of the **Electronics and Communication Engineering Department**, including the **Head of the Department**, for their continuous encouragement and
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This report may still contain errors and shortcomings. Thus, we remain open to all criticisms and suggestions that could provide us with new sources of inspiration as we continue to grow in our ability to research and learn.

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1.1 Smart Farming Overview

Smart farming, also known as precision agriculture, represents a revolutionary shift in agricultural practices by integrating modern technologies such as the Internet of Things (IoT), Machine Learning (ML), Artificial Intelligence (AI), and data analytics. Unlike traditional methods, which often rely on manual observation and generalized farming techniques, smart farming focuses on leveraging data-driven insights to optimize agricultural processes. This approach not only enhances productivity but also ensures the sustainable use of resources, meeting the dual demands of increasing global food production and environmental preservation.

At its core, smart farming empowers farmers with tools to monitor, analyze, and manage their fields in real-time. Technologies such as drones for aerial surveillance, IoT sensors for soil and climate monitoring, and ML algorithms for predictive analytics form the backbone of this transformation. These advancements enable precision in activities like irrigation, fertilization, and pest control, reducing wastage and improving efficiency.

The significance of smart farming becomes more apparent in the context of challenges like limited arable land, water scarcity, and the growing need to reduce greenhouse gas emissions from agricultural practices. By adopting such innovations, farmers can achieve higher yields while addressing these pressing concerns.

1.2 Role of Machine Learning in Agriculture

Machine Learning (ML) is at the heart of smart farming, offering a wide array of applications that can transform agricultural practices. ML enables the analysis of massive datasets that include historical crop yields, soil conditions, weather patterns, and market trends. By extracting meaningful patterns from these datasets, ML

algorithms help farmers make informed decisions to improve productivity and reduce risks.

Key applications of ML in agriculture include:

1.Crop Yield Prediction:

Crop yield prediction is one of the most significant applications of ML in agriculture. By analyzing historical data on crop performance and correlating it with environmental factors like temperature, rainfall, soil type, and nutrient levels, ML models can predict the potential yield of a crop in a given season. These predictions help farmers make informed decisions about resource allocation, market planning, and risk management.

Common algorithms used for yield prediction include regression models like Linear Regression, Random Forest Regression, Gradient Boosting Machines (GBM), and Neural Networks. These models process complex, non-linear relationships between input variables and output yields to deliver highly accurate predictions.

2. Crop Recommendation Systems

Choosing the right crop to cultivate is a critical decision that significantly impacts profitability and sustainability. Crop recommendation systems use ML to suggest optimal crops for a particular field based on soil characteristics, weather conditions, and available resources. Classification algorithms such as Support Vector Machines (SVM), K-Nearest Neighbors (KNN), and Decision Trees are commonly employed to develop these systems.

These systems analyze soil pH, moisture content, temperature, and nutrient levels, along with external factors like rainfall and market demand, to recommend crops that are likely to thrive under specific conditions. This ensures better yields and minimizes the risk of crop failure.

3.Pest and Disease Detection:

Pests and diseases are significant threats to crop health, often leading to substantial yield losses. Early detection is crucial for effective management. ML models, especially those based on computer vision and image recognition, are trained to identify pest infestations or disease symptoms from images of affected plants.

Convolutional Neural Networks (CNNs) are widely used in these applications due to their ability to process image data effectively. By integrating such models into smartphone applications, farmers can capture images of their crops, upload them to the system, and receive instant diagnoses along with actionable recommendations.

4.Weather Forecasting:

Weather conditions play a pivotal role in agricultural productivity. ML models analyze historical weather data, satellite imagery, and real-time sensor data to provide hyper-local weather forecasts. These forecasts assist farmers in planning critical activities such as sowing, irrigation, and harvesting.

Techniques like Time Series Analysis, Long Short-Term Memory (LSTM) networks, and Recurrent Neural Networks (RNNs) are commonly used to model weather

patterns and predict variables like temperature, humidity, and rainfall. By adapting to predicted weather conditions, farmers can mitigate risks associated with extreme events like droughts or floods.

1.3 Objectives:

The primary aim of this project is to utilize advanced Machine Learning (ML) techniques to address pressing challenges in modern agriculture, such as low productivity, resource inefficiency, and the unpredictability of external factors like climate. The project focuses on integrating these ML solutions into a practical application accessible to farmers, enabling them to make informed decisions with minimal effort. Below is an elaboration on the specific objectives of the project.

1.Crop Yield Prediction:

Develop ML models capable of predicting the annual yield of various crops based on datasets containing environmental factors such as temperature, rainfall, and soil characteristics. Crop yield prediction is a cornerstone of smart farming. The objective here is to develop ML models that accurately forecast the yield of various crops based on input variables like historical data, environmental conditions, and soil characteristics. This task is crucial for several reasons:

Resource Planning:

Yield predictions help farmers determine the amount of fertilizer, water, and labor they need for the growing season. For example, if the model predicts a high yield, farmers can allocate additional resources to ensure that the crops reach their full potential

Market Planning:

Accurate yield predictions enable farmers to plan their market strategy, such as

determining the best time to sell and preparing for storage or transportation. These insights can also help mitigate market risks like price volatility.

Risk Management:

By forecasting yield based on current and historical conditions, farmers can identify potential issues early, such as insufficient rainfall or soil nutrient depletion, and take corrective actions to improve outcomes. The ML models for this objective will use regression algorithms such as Random Forest Regressors, Gradient Boosting Machines, and Neural Networks. These models are particularly effective in handling complex, non-linear relationships between the numerous factors influencing crop yield.

2.Crop Recommendation System:

Create a system that recommends crops suitable for specific environmental and soil conditions provided by users. Selecting the right crop for a given set of conditions is critical for maximizing farm productivity. The objective is to create a recommendation system that analyzes the user-provided data and suggests the most suitable crops for cultivation. This system is particularly valuable in regions where farmers lack access to agricultural experts.

Personalized Recommendations:

Each piece of farmland has unique characteristics, such as soil pH, organic matter

content, and local climatic conditions. The crop recommendation system will analyze these factors to suggest crops best suited for the specific environment.

Adaptability to Changing Conditions:

With climate change altering traditional planting patterns, farmers need guidance on adapting to new conditions. For example, the system can recommend drought-resistant crops during water-scarce periods.

Economic Considerations:

Beyond ecological factors, the system can incorporate market data to suggest crops that are currently in high demand, ensuring that farmers maximize their profits. Classification algorithms such as Support Vector Machines, K-Nearest Neighbors, and Decision Trees will form the foundation of this system. The application will also provide explanations for the recommendations, fostering trust and transparency among users.

Development of a Smart Farming Application

A core objective of the project is to develop a user-friendly application that integrates the crop yield prediction and crop recommendation features, making them accessible to farmers. This application aims to serve as a comprehensive platform for smart farming, enabling farmers to utilize advanced technologies with minimal technical expertise.

Ease of Use:

The application interface will be designed with simplicity in mind, ensuring that users from various educational backgrounds can easily navigate and operate it.

Real-Time Insights:

By integrating IoT devices and APIs for weather data, the app will provide real-time insights to farmers, such as current soil conditions, weather forecasts, and pest alerts.

Multi-Language Support:

To reach a broader audience, the app will support multiple languages, catering to farmers in different regions.

Offline Functionality:

Recognizing that internet connectivity may be limited in rural areas, the app will include offline capabilities, allowing users to input data and access stored recommendations without needing an active connection.

Integration with Existing Tools:

The app will be designed to integrate seamlessly with popular agricultural tools, such as soil testing kits and irrigation systems, to provide a cohesive smart farming ecosystem.

Enhancing Sustainability in Agriculture

Sustainability is a central focus of this project. By leveraging ML and smart farming technologies, the project aims to address critical environmental challenges associated with agriculture, such as water wastage, overuse of fertilizers, and soil degradation. Specific goals include:

Reducing Input Wastage:

Precise predictions and recommendations will help farmers use resources more efficiently. For instance, the app can suggest optimal irrigation schedules to avoid water wastage or recommend fertilizers based on the exact nutrient deficiencies in the soil.

Encouraging Crop Rotation:

The crop recommendation system can promote sustainable practices like crop rotation by suggesting complementary crops for successive planting cycles, thereby improving soil health and reducing pest infestations.

Mitigating Environmental Impact:

By minimizing the use of chemical inputs and optimizing irrigation, the project aims to reduce the environmental footprint of farming activities.

Democratizing Technology for Farmers

Another key objective is to make advanced agricultural technologies accessible to small-scale and marginalized farmers, who often lack the resources to invest in highend solutions. The app will achieve this through:

Affordability:

The application will be free or offered at a minimal cost, ensuring that it is affordable for all farmers.

Accessibility:

By leveraging the widespread availability of smartphones and mobile networks, the app will bring ML-driven insights to even the most remote regions.

Educational Content:

The app will include educational modules to familiarize farmers with the benefits of smart farming and guide them in using the app effectively.

Supporting Data Collection and Feedback Loops

The project also aims to contribute to the growing body of agricultural data by collecting anonymized user data, such as soil profiles, crop choices, and yields. This data can be used to:

Refine ML Models:

The collected data will be fed back into the system to improve the accuracy and reliability of the ML models.

Support Agricultural Research:

Researchers can use the aggregated data to study trends, identify challenges, and develop new solutions for sustainable agriculture.

Enable Policy Development:

Policymakers can leverage the insights generated by the app to design targeted interventions and support programs for farmers.

Bridging the Knowledge Gap

A critical aspect of the project is its potential to bridge the knowledge gap between modern agricultural practices and traditional farming techniques. By providing farmers with easy access to scientific insights and tools, the project fosters innovation and knowledge dissemination.

In summary, the objectives of this project are aligned with the broader vision of creating a sustainable, efficient, and inclusive agricultural ecosystem. Through the integration of crop yield prediction, crop recommendation systems, and a smart farming application, this project seeks to empower farmers with the tools they need to thrive in an increasingly challenging environment. The focus on accessibility and sustainability ensures that the benefits of this initiative are shared equitably, contributing to the long-term resilience of the agricultural sector.

3. Application Development:

Design and implement a user-friendly mobile and web application that integrates the above functionalities, making advanced tools accessible to farmers, regardless of their technical expertise.

1.4 Survey On Recent Investigations

India: India has been a front-runner in exploring smart farming technologies due to its predominantly agrarian economy. The Indian government, along with private players and academic institutions, has invested in machine learning for crop monitoring, yield prediction, and weather-based advisories. Organizations like Digital Green, IARI, and Krishi Vigyan Kendras (KVKs) have launched pilot systems for recommending crops based on soil conditions. E-agriculture platforms like Kisan Suvidha and AgroStar use basic data analytics, while research projects from institutions like IIT Kharagpur and IIT Bombay use ML models (Random Forest, SVM, and Deep Learning) for crop classification, disease detection, and rainfall prediction. While several systems exist, most are still in experimental or semiautomated form and often lack user-friendly interfaces tailored for small farmers. United States: The U.S. has pioneered smart farming with large-scale adoption of precision agriculture. Companies like John Deere, Climate Corporation, and **Granular** use IoT, satellite imagery, and machine learning to manage large farms. ML models are integrated into tractors, drones, and irrigation systems to enable realtime crop monitoring and yield prediction. The USDA also collaborates with universities to develop open-source crop modeling systems. Unlike India, the U.S. systems are often capital-intensive and targeted at large farms, though there is a growing push toward scalable mobile apps for smaller farms.

China: China has implemented AI-based agriculture heavily supported by the government. Projects like **Aliyun Agriculture Brain** use big data and computer vision to monitor crop health, pest outbreaks, and optimize inputs. Universities and startups collaborate to develop ML-based crop recommendation systems based on

satellite data, weather inputs, and IoT sensors in greenhouses. These systems are being deployed in high-value farming like tea, rice, and vegetables, with the goal of maximizing output while reducing chemical usage.

Netherlands: The Netherlands is a global leader in **controlled-environment agriculture** and smart greenhouses. Institutions like **Wageningen University** have developed intelligent farming systems that use ML for nutrient optimization, irrigation scheduling, and climate control in indoor farms. Sensor data, combined with reinforcement learning algorithms, allows fine-tuning of environmental parameters to maximize crop yield. Although this model is less applicable to traditional field farming, its precision techniques are being adapted for use in open fields via drone and IoT data.

Israel: Israel's smart farming revolution has been driven by water scarcity and land limitations. Companies like **CropX** and **Taranis** have created AI-powered platforms that analyze soil data, topography, and crop history to provide real-time recommendations. These platforms use predictive analytics and ML models for irrigation planning, disease prediction, and fertilizer scheduling. Israel's innovation is particularly focused on **resource optimization**, making it ideal for dryland and small-scale agriculture.

COMPARATIVE ANALYSIS:

Country

E-Agri
Projects /
Companie
S

ML
Use Case Focus Techniques Limitations/Challenges
Used

Country	E-Agri Projects / Companie s	Use Case Focus	ML Techniques Used	Limitations/Challenges
India	Digital Green, AgroStar, IARI	Crop recommendation, yield prediction	Random Forest, SVM, Decision Trees	Low adoption, lacks real- time data, not farmer- friendly
USA	John Deere, Climate Corp	Large-scale yield optimization	Deep Learning, IoT, Drone + ML integration	Capital intensive, built for large-scale commercial use
China	Aliyun Agricultur e Brain	Pest detection, yield prediction	Image recognition, CNN, sensor fusion	Expensive tech, limited access in rural areas
Netherlands	Wagening en University	Controlled- environment farming	Reinforcement Learning, Sensor Analytics	Indoor-focused, not fully scalable to large fields
Israel	CropX, Taranis	Irrigation and resource optimization	Predictive Analytics, Decision Trees	Highly tech-driven, relies on high-quality sensor data

1.5 Challenges in Traditional Farming

Traditional farming practices, while rooted in centuries of experience, face significant limitations in addressing the complexities of modern agriculture. Key challenges include:

1.Resource Inefficiency:

Farmers often overuse or underuse essential inputs like water, fertilizers, and pesticides, leading to wastage and reduced crop productivity.

2.Unpredictable Weather:

Climate change has made weather patterns increasingly erratic, complicating planning and often resulting in crop losses.

3.Limited Use of Data:

Traditional methods seldom leverage the wealth of data available through modern technologies, resulting in suboptimal decisions.

4.Pest and Disease Management:

Detecting and controlling pest infestations or crop diseases is often delayed, causing substantial damage to yields.

5.Labor Shortages:

Urbanization and migration have led to a shrinking agricultural workforce, making it harder for farmers to manage large-scale operations effectively.

Smart farming addresses these challenges by introducing precision tools and predictive models that optimize resource usage, improve planning, and enhance resilience against external factors.

1.6 Motivation for Smart Farming Solutions

The motivation for this project arises from the urgent need to modernize agriculture in response to the growing global demand for food and the constraints of limited natural resources. Smart farming offers a practical solution to bridge this gap, enabling farmers to:

1.Reduce Costs:

Optimized use of inputs like water and fertilizers lowers production costs.

2.Increase Yields:

Data-driven decisions improve crop productivity, ensuring better financial returns.

3. Mitigate Risks:

Early warnings about adverse weather, pests, or diseases reduce the likelihood of significant losses.

4.Promote Sustainability:

Minimizing resource wastage and environmental impact aligns farming practices with global sustainability goals.

Additionally, the proliferation of affordable smartphones and internet connectivity in rural areas makes it feasible to deliver advanced farming solutions to even the most remote regions.

1.7 Potential Impact of Smart Farming

The implementation of smart farming technologies has far-reaching implications for the agricultural sector, including:

1.Economic Impact:

Increased efficiency and productivity result in higher profitability for farmers and lower food prices for consumers.

2.Environmental Impact:

Precision agriculture reduces the overuse of resources, minimizing water wastage, soil degradation, and greenhouse gas emissions.

Social Impact:

The "Fasal Mitra" project is designed with the vision of transforming traditional agriculture into a smart, data-driven ecosystem. By integrating Machine Learning (ML) and Internet of Things (IoT) technologies, the project empowers farmers with tools for informed decision-making in crop selection and yield prediction. This not only enhances agricultural productivity but also optimizes the use of resources such as water, fertilizers, and pesticides.

One of the core goals of this project is to improve the livelihoods of farmers, particularly small and marginal ones, by reducing dependency on guesswork and providing scientific support through predictive models. Accurate recommendations based on soil health, weather patterns, and historical data allow farmers to cultivate the right crops at the right time, ultimately increasing yield and profitability.

By ensuring better planning and risk management, especially in the face of climate change and unpredictable rainfall, "Fasal Mitra" helps reduce agricultural losses. This contributes to reduced rural poverty and enhanced food security, as more efficient farming translates to stable incomes and consistent food supply.

Overall, this project plays a significant role in promoting sustainable and profitable agriculture, directly contributing to the well-being of society and aligning with the global goals of digital transformation in farming.

1.8 Thesis Organization

This report is meticulously organized into six interconnected chapters, each focusing on a critical aspect of the project, to provide a holistic view of the development and implementation process. Chapter I serves as the foundation, introducing the concept of smart farming and its transformative potential in modern agriculture. It highlights the pivotal role of Machine Learning (ML) in addressing agricultural challenges and outlines the primary objectives of the project, such as crop yield prediction, crop recommendation, and application development. Chapter II delves into the datasets used in the project, describing their diverse sources, including climate data, soil profiles, and historical crop yields. It elaborates on the data preprocessing steps undertaken to ensure quality and consistency, such as handling missing values, scaling variables, and integrating multiple datasets. Additionally, this chapter explores feature engineering techniques that extract meaningful variables, setting the stage for effective model training.

Chapter III shifts the focus to the machine learning models that form the core of the project. It details the algorithms employed, such as regression models for crop yield prediction and classification models for crop recommendation. The chapter also explains the rationale behind the selection of these models, the training methodologies, and the metrics used for evaluating their performance. Building on this, Chapter IV describes the development of a user-friendly smart farming application, emphasizing its role as a bridge between advanced ML technologies and practical farming needs. It covers the design and integration of the application's frontend and backend components, ensuring seamless interaction with the ML models and providing farmers with actionable insights.

In **Chapter V**, the results and outcomes of the project are thoroughly discussed. This chapter evaluates the performance of the ML models, highlighting their accuracy and reliability in making predictions and recommendations. It also presents insights gained from testing the application, including feedback from potential users, which underscores the system's practicality and usability. Finally, **Chapter VI** concludes the report by summarizing the key findings, reflecting on the project's impact, and proposing areas for future research and development. This includes expanding the application's functionalities, integrating real-time data collection through IoT devices, and exploring new ML techniques to enhance the system's capabilities further. Together, these chapters provide a comprehensive narrative of the project, from conceptualization to implementation and beyond.

CHAPTER: II Dataset and Analysis

25 | P a g e

In this chapter, we explore the datasets used in this project, the data preprocessing techniques applied to prepare the data for analysis, and the feature engineering processes that extract meaningful variables to train the machine learning models effectively. This chapter also discusses the tools and methodologies employed in analyzing the data and ensuring its suitability for model training and deployment.

2.1 Dataset Overview

The success of any machine learning model hinges on the quality, relevance, and comprehensiveness of the data it is trained on. For this project, diverse datasets were sourced from a combination of publicly available repositories, governmental agricultural departments, and research institutions to ensure a robust foundation for analysis. These datasets encompassed a wide array of information critical for agriculture, including climate data, soil properties, crop yields, and market trends, each contributing unique insights to the development of predictive and recommendation systems.

Primary Data Sources

Climate Data:

Climate information plays a pivotal role in agriculture, directly influencing crop growth and yield. Data on variables such as temperature, rainfall, humidity, and wind speed was sourced from trusted organizations like the **Indian Meteorological Department (IMD)** and international databases, including the **National Oceanic and Atmospheric Administration (NOAA)**. These datasets provided a historical and

regional perspective on weather patterns, which are essential for predicting yields and assessing climate risks.

Soil Data:

Soil health is a cornerstone of farming, and detailed soil data was critical for this project. Attributes such as **pH** levels, organic matter content, and nutrient concentrations (Nitrogen, Phosphorus, Potassium) were gathered from agricultural research institutions and local soil testing laboratories. This data also included soil texture and structure, which influence water retention and nutrient availability. These insights were foundational for both crop yield predictions and crop recommendation systems, as soil properties significantly determine crop suitability and productivity.

Crop Yield Data:

Historical crop yield data, which highlights productivity trends over time, was collected from multiple sources, including government records, **FAO** (**Food and Agriculture Organization**) datasets, and regional agricultural offices. This data provided crucial insights into how various factors like climate, soil, and farming practices influenced crop performance across regions and seasons. Yield data was especially valuable for training regression models that predict the output of specific crops under given conditions.

Market Data:

Understanding economic aspects of farming is just as critical as environmental factors. Market data on **crop prices**, **demand fluctuations**, **and trading volumes** was obtained from agricultural commodity boards and online trading platforms.

Incorporating this data allowed the project to integrate economic considerations into crop recommendations, helping farmers optimize profitability alongside productivity.

Dataset Characteristics

The collected datasets were extensive, covering millions of records spanning multiple years and diverse geographic regions. They varied in format, including structured formats like CSV, JSON, and Excel, as well as geographic datasets provided in shapefiles for spatial analysis. The data contained both structured fields, such as numerical values for rainfall, soil nutrients, and crop yields, and unstructured fields, like textual descriptions of crop diseases or pest outbreaks. This combination of structured and unstructured data offered a rich and holistic view of the agricultural landscape, enabling a more nuanced analysis.

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60	55	44	23.00445915	82.3207629	7.840207144	263.9642476	rice
74	35	40	26.49109635	80.15836264	6.980400905	242.8640342	rice
78	42	42	20.13017482	81.60487287	7.628472891	262.7173405	rice
69	37	42	23.05804872	83.37011772	7.073453503	251.0549998	rice
69	55	38	22.70883798	82.63941394	5.70080568	271.3248604	rice
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Pesticides Use	Albania	Use	Pesticides (total)	1991	tonnes of active ingredients	121
Pesticides Use	Albania	Use	Pesticides (total)	1992	tonnes of active ingredients	121
Pesticides Use	Albania	Use	Pesticides (total)	1993	tonnes of active ingredients	121
Pesticides Use	Albania	Use	Pesticides (total)	1994	tonnes of active ingredients	201

Challenges with Data

While the datasets were invaluable, they posed several challenges that required careful preprocessing and cleaning to ensure they were suitable for analysis and model training.

Missing Values:Problem: A significant portion of the data had missing entries, particularly for critical variables such as soil nutrient levels, historical yields, and some weather parameters.Solution: Missing values were addressed using imputation strategies, including statistical methods like mean or median imputation for numerical data and mode imputation for categorical variables. For more complex cases, predictive modeling techniques were used to estimate missing values based on related features.

Inconsistent Formats:Problem: Data from different sources often had varying units of measurement (e.g., rainfall in millimeters vs. inches) or inconsistent naming conventions for attributes like soil types.

Solution: A **standardization process** was implemented to harmonize units, names, and data structures. For instance, all measurements of rainfall and nutrient concentrations were converted into a uniform unit system to facilitate seamless integration and comparison.

Noise and Outliers:Problem: Some records included extreme or erroneous values, such as unrealistically high rainfall or negative crop yields, which could distort model training and predictions.Solution: Techniques like the Interquartile Range (IQR) method and Z-score analysis were employed to detect and handle outliers. Domain expertise was used to identify whether certain extreme values represented genuine phenomena (e.g., drought years) or data errors.

Heterogeneity: **Problem**: Combining datasets from multiple sources introduced heterogeneity in data structure and quality. **Solution**: A robust **data integration pipeline** was developed to merge datasets, align overlapping attributes, and resolve conflicts in data values. This ensured a consistent and unified dataset for analysis.

The success of any machine learning model hinges on the quality and relevance of the data it is trained on. For this project, datasets were sourced from a combination of publicly available repositories, governmental agricultural departments, and research institutions.

Primary Data Sources: **Climate Data**: Data on temperature, rainfall, humidity, and other meteorological factors was obtained from sources such as the Indian Meteorological Department (IMD) and global databases like NOAA (National Oceanic and Atmospheric Administration).

Soil Data: Soil pH, organic matter content, nutrient levels (Nitrogen, Phosphorus, Potassium), and soil texture information were sourced from agricultural research institutions and local soil testing labs.

Crop Yield Data: Historical crop yield data, including regional trends and annual variations, was obtained from government records, FAO (Food and Agriculture Organization) datasets, and local agricultural offices.

Market Data: Information on crop prices, demand, and trading volumes was gathered from agricultural commodity boards and online trading platforms.

Dataset Characteristics:

Size: The combined datasets included millions of records, spanning multiple years and covering diverse regions.**Format**: Data was primarily in CSV, JSON, and Excel formats. Geographic data was provided in shapefiles for spatial analysis.**Structure**: The data included both structured fields (e.g., numerical values for rainfall and soil pH) and unstructured fields (e.g., text descriptions of crop diseases).

Challenges with Data:

Missing Values: Certain records lacked critical information like nutrient levels or yield data, requiring imputation strategies.

Inconsistent Formats: Data from different sources often used varying units of measurement or naming conventions, necessitating standardization.

Noise and Outliers: Some records contained erroneous or extreme values that could distort model training.

2.2 Data Preprocessing

Data preprocessing is an essential and foundational step in preparing raw data for analysis, ensuring it is in a clean, consistent, and usable format for machine learning models. It involves a series of systematic procedures designed to handle various challenges within the data, making it ready for effective analysis and model training. The primary objective of data preprocessing is to enhance data quality by addressing issues like missing values, scaling discrepancies, outliers, and inconsistent formats, all of which can negatively impact the performance of machine learning algorithms.

One of the first challenges in data preprocessing is handling missing values, a common occurrence in real-world datasets. Missing numerical values, such as those for rainfall or temperature, were addressed by using statistical imputation methods, like replacing missing values with the mean or median of the respective variable. This approach helps to maintain the integrity of the dataset without significantly altering the overall distribution of the data. For categorical variables, such as missing values in the soil type or crop name fields, imputation was performed using mode imputation, where missing categories were replaced with the most frequent value in that feature. In cases where domain-specific knowledge was available, assumptions based on expert input were also used to replace missing values, ensuring that the dataset remained as accurate as possible. Proper handling of missing data is critical, as it prevents bias and ensures that models are trained on the most complete and relevant information available.

Another significant aspect of data preprocessing is **data standardization and normalization**, especially when working with features that have vastly different units of measurement or scales. For example, features like **rainfall**, **soil pH**, and **nutrient levels** (such as Nitrogen, Phosphorus, and Potassium) are typically measured on different scales. To handle this, the dataset was subjected to **Min-Max scaling**, which

normalized these features to a uniform range, typically between 0 and 1. This ensures that all features contribute equally to the model, preventing features with larger values from dominating the learning process. For other features like **fertilizer usage** (measured in kilograms) and **rainfall** (measured in millimeters), **z-score standardization** was applied. This method transforms data by subtracting the mean and dividing by the standard deviation, ensuring that these features have a mean of 0 and a standard deviation of 1, which helps improve the performance of many machine learning algorithms, particularly those that are sensitive to the scale of input data, like Support Vector Machines (SVMs) or k-Nearest Neighbors (KNN).

Outlier detection and removal is another crucial step in preprocessing. Outliers—values that deviate significantly from other observations—can distort the training of machine learning models and lead to inaccurate predictions. For instance, extreme values like unusually high rainfall or extreme temperatures may occur due to rare weather events, but they could also represent data errors. To manage this, we employed statistical techniques like the Interquartile Range (IQR) and Z-score analysis to detect outliers. IQR is used to identify values that lie outside a specified range, typically 1.5 times the IQR above or below the upper and lower quartiles. Z-scores identify outliers based on how many standard deviations away a value is from the mean. These methods helped pinpoint genuine outliers that could significantly affect model performance. However, domain expertise was also utilized to differentiate between erroneous outliers (which could be removed or corrected) and real-world phenomena, like drought years or flood events, which are valuable for the model to account for in crop predictions. By carefully considering these outliers,

we were able to preserve important variability in the data while removing noise that could hinder model accuracy.

Another critical preprocessing task was the **encoding of categorical variables**. Many features, such as **soil type** or **crop name**, are non-numeric but contain important information that machine learning models need to process. However, machine learning algorithms typically work with numerical inputs. To transform these categorical variables into usable numerical formats, we applied **encoding techniques**. **One-hot encoding** was used for nominal variables, such as crop types, which have no inherent order, turning them into binary columns where each column represents a specific category. For example, crop names like wheat, rice, and maize would be represented by three columns with binary values indicating the presence or absence of each crop. For ordinal variables, such as **soil quality** (e.g., low, medium, high), **label encoding** was used, which assigns a unique integer value to each category, preserving the order of the variables. These encoding methods ensured that categorical data could be effectively used in machine learning models while retaining important information.

Data integration was the final step in preparing the dataset. This process involved combining data from multiple sources, which included weather data, soil properties, crop yields, and market prices. These datasets were often collected independently and needed to be aligned into a cohesive structure. **Unique identifiers** such as **region names**, **dates**, and **crop IDs** were used to merge these datasets, ensuring that the data corresponding to the same region or crop over time was combined accurately.

Additionally, **spatial data** from Geographic Information Systems (GIS) was integrated with the yield and soil datasets to provide additional insights based on geographic location. For example, linking GIS data allowed for location-specific analysis, highlighting regional patterns in soil health, weather conditions, and crop productivity, thus enabling more targeted predictions and recommendations.

Through these comprehensive preprocessing steps—handling missing values, normalizing data, detecting and addressing outliers, encoding categorical variables, and integrating datasets—the raw data was transformed into a clean, organized, and well-structured form. This transformation was essential for developing machine learning models that could provide accurate and meaningful predictions, ultimately empowering farmers to make data-driven decisions for enhanced productivity and sustainability in agriculture.

2.3 Feature Engineering

Feature engineering plays a vital role in improving the performance of machine learning models by creating new, meaningful variables from raw data that enhance predictive accuracy. In this project, various features were engineered based on both domain expertise and patterns observed in the data. These engineered features provided richer insights and helped the models better capture the underlying relationships in the agricultural data, improving predictions related to crop yield, irrigation needs, and overall agricultural planning.

One of the key derived features was **Growing Degree Days** (**GDD**), which was calculated using daily temperature data. GDD is a critical metric in agriculture as it

estimates the number of days in a growing season when the temperature is favorable for crop growth. It helps to assess how far along a crop is in its growth cycle, providing a better understanding of crop development and allowing farmers to time planting and harvesting more accurately. By incorporating GDD into the models, the project was able to account for temperature variations that influence the growth rate of crops, helping improve crop yield predictions.

Another important derived feature was the **Water Stress Index**, which was calculated by combining **rainfall** and **soil moisture data**. Water stress is a crucial factor in agriculture, as insufficient water availability can severely affect crop growth and yield. By assessing potential water deficits, this feature provided valuable insights into when irrigation might be necessary, allowing the system to recommend more precise irrigation schedules based on actual moisture content and precipitation levels. This feature helped reduce water waste, optimize irrigation strategies, and ensure crops received adequate hydration, especially in regions where water scarcity is a concern.

The **Soil Fertility Index** was another important engineered feature, created by analyzing soil nutrient levels, such as **Nitrogen (N)**, **Phosphorus (P)**, and **Potassium (K)**, as well as organic matter content. The fertility of the soil is a key determinant of crop yield potential, as nutrient-rich soil supports healthy crop growth. This index helped assess soil health, enabling the model to recommend crops that would thrive in specific soil types based on nutrient availability. The Soil Fertility Index also played a crucial role in resource optimization, as it could inform decisions regarding fertilizer

application, ensuring that crops received the right nutrients without overuse, which could harm the environment.

To enhance the model's ability to understand relationships between various environmental factors, **feature transformation** techniques such as **logarithmic and polynomial transformations** were applied. Some variables, like **rainfall**, often follow a skewed distribution, meaning that most values cluster around a lower range, with a few extreme values. By applying logarithmic transformations, the distribution was normalized, allowing the model to better understand and handle these variables. Similarly, **polynomial transformations** were used for features that showed nonlinear relationships with crop yield, such as the effect of temperature on crop growth. This helped the model better capture complex patterns that linear relationships might miss.

Interaction terms were also introduced to capture complex relationships between multiple variables. For example, the interaction between rainfall and temperature is crucial in understanding how these two factors jointly influence crop growth. High rainfall combined with low temperatures might have a different effect on crops compared to high rainfall and high temperatures. By creating interaction terms like rainfall × temperature, the model was able to assess how these combined factors influenced crop yield, offering more nuanced recommendations for farmers.

Incorporating **temporal features** was another crucial aspect of the project, as agricultural processes are deeply influenced by time and seasonal variations. For this, features like **month**, **quarter**, and **season** were added to account for seasonal trends.

For instance, the growth rate of crops is often slower during colder months, while certain crops may only be viable during specific seasons. By adding these temporal features, the models were able to capture the impact of time on agricultural productivity, improving their ability to predict future yields based on historical seasonal patterns.

Moreover, **lagged features** were introduced to capture temporal dependencies. For example, rainfall from the previous year can influence crop growth in the current year, especially for perennial crops that rely on accumulated water over time. By including lagged features, such as **rainfall from the previous year**, the model was able to account for the carryover effects of past weather conditions on current crop productivity. This helped in making more accurate predictions by incorporating long-term climate patterns, rather than just short-term weather conditions.

Lastly, the project also focused on **geospatial features**, which are essential in agriculture because location plays a significant role in determining crop suitability. **Proximity to water sources** and **elevation** were included as features for certain crops that depend on specific environmental conditions. For instance, some crops perform better at higher altitudes or near rivers, lakes, or irrigation systems. Elevation data helped identify regions where crops are likely to perform better, while proximity to water sources ensured that irrigation requirements were factored into crop recommendations. Additionally, **spatial clustering techniques** were applied to identify regional patterns in crop productivity, highlighting areas that shared similar agricultural conditions. This geospatial analysis provided more localized insights,

helping to recommend region-specific crops, irrigation schedules, and fertilizer applications.

Overall, the feature engineering process in this project was essential for improving the accuracy and predictive power of the machine learning models. By creating new features based on domain knowledge and observed patterns in the data, the models could better understand the complex interactions between various factors affecting agriculture. These engineered features—ranging from temperature and rainfall interactions to spatial clustering and soil fertility—provided valuable insights that empowered farmers to make data-driven decisions, ultimately improving crop yields and resource management in a sustainable way.

2.3 Data Analysis

Before building the machine learning models, **Exploratory Data Analysis** (**EDA**) was performed to thoroughly understand the dataset's structure, uncover meaningful patterns, and identify anomalies. This critical step ensured that the data was well-prepared for subsequent modeling, providing both insights into the relationships between variables and an opportunity to address any inconsistencies. EDA combined statistical analysis, visualization techniques, and dimensionality reduction methods to create a comprehensive overview of the dataset.

The process began with the calculation of **descriptive statistics**, providing a foundational understanding of the dataset. Metrics like **mean**, **median**, **standard deviation**, **range**, and **variance** were computed for all numerical variables, offering

insight into the central tendencies and variability. These measures allowed us to detect skewness or extreme values that might require normalization or transformation. For categorical variables, such as crop type and soil category, **frequency distributions** were analyzed to determine the prevalence of each category. This highlighted the presence of any underrepresented (minority) classes or imbalances in the data, which could influence model training outcomes and require mitigation during preprocessing. Summarizing these metrics helped create a snapshot of the overall dataset quality and structure, which was essential for designing tailored preprocessing and feature engineering strategies.

Next, correlation analysis was conducted to examine the relationships between variables and assess their potential influence on the target outcomes, such as crop yield or crop recommendations. Correlation matrices and heatmaps provided a visual representation of how strongly each pair of variables was related, with specific attention to key agricultural metrics like rainfall, soil pH, temperature, and soil nutrients (NPK levels). This analysis identified which features were strongly correlated with crop yields, helping prioritize them for model training. At the same time, multicollinearity—where features are highly correlated with one another—was flagged as it can lead to redundancy in the data and negatively affect model performance. Identifying these relationships during EDA allowed for refinement in the feature selection process, such as dropping highly correlated features or combining them into composite features.

To address the challenges of high-dimensional data and improve interpretability, dimensionality reduction techniques were employed. In large datasets with many variables, understanding the contribution of each variable becomes difficult, and certain variables may introduce noise rather than providing valuable information. Principal Component Analysis (PCA) was used to reduce data complexity by transforming the features into a set of uncorrelated components that explained most of the variance in the dataset. This allowed the model to focus on the most important components, reducing the likelihood of overfitting while maintaining the integrity of the data's variability. PCA was particularly useful in identifying patterns across multiple correlated variables, such as environmental and soil metrics.

Additionally, **t-SNE** (**t-distributed Stochastic Neighbor Embedding**) was applied to visualize clusters within the data, particularly for complex relationships that PCA might overlook. t-SNE works well for non-linear relationships and provided a clear two-dimensional view of clusters, helping identify distinct groupings, such as regions with similar soil properties or crops requiring comparable environmental conditions. These visualizations highlighted both obvious trends and subtle patterns, offering a richer understanding of the data's structure.

Throughout the EDA process, careful attention was paid to anomalies and inconsistencies in the data. **Outliers**—extreme values significantly deviating from the rest of the data—were identified during both descriptive statistical analysis and visualization. While some outliers reflected genuine anomalies, such as drought years or extreme rainfall events, others were potential data entry errors. Using a

combination of **domain knowledge** and statistical techniques, appropriate decisions were made: real-world anomalies were retained for their value in providing diverse training scenarios, while data errors were corrected or removed to maintain dataset quality.

In addition to preparing the data for modeling, EDA offered actionable insights that shaped the machine learning pipeline. By understanding relationships like the influence of soil pH and nutrient levels on crop yield or how rainfall and temperature jointly impact crop performance, EDA helped in crafting features and interaction terms that enhanced the machine learning models' predictive accuracy. The identification of patterns in spatial and temporal data further facilitated location- and season-specific recommendations, adding practical value to the models.

Overall, the EDA process was pivotal in revealing the strengths, weaknesses, and key characteristics of the dataset. This thorough analysis allowed for targeted improvements during data preprocessing, feature engineering, and model training, ensuring that the final models were robust, interpretable, and aligned with the unique complexities of agricultural data. By combining statistical measures, visual techniques, and dimensionality reduction, the EDA process not only enhanced data quality but also provided a deeper understanding of the factors driving agricultural productivity. This, in turn, laid a strong foundation for building effective machine learning models in the subsequent stages of the project.

2.5 Tools and Technologies

Programming Languages and Libraries:

For the successful implementation of this project, a combination of programming languages, libraries, and tools were used to effectively handle, analyze, visualize, and manage the diverse agricultural datasets. Each tool was selected based on its specific strengths in supporting various aspects of the project.

Python was the core programming language used throughout the project. Python is widely recognized for its versatility and robust ecosystem of libraries, making it an ideal choice for data preprocessing, feature engineering, and data visualization. Pandas, a powerful data manipulation library, was employed to efficiently handle and clean large datasets, allowing for seamless filtering, transformation, and merging of different data sources. NumPy was used for performing high-level numerical computations, which were essential for tasks such as handling arrays, performing mathematical operations, and generating summary statistics. For data visualization, Matplotlib was the go-to library, enabling the creation of various static, animated, and interactive visualizations. These visualizations were crucial for exploring trends in agricultural data, such as crop yields, rainfall patterns, and soil health, helping to uncover insights that informed model development. In addition, Python provided the foundation for feature engineering, where transformations and feature creation were performed to improve model performance.

To complement Python, **R** was also utilized in the project, particularly for more specialized **statistical analysis** and **hypothesis testing**. R is renowned for its

statistical capabilities and is a preferred tool for performing detailed statistical modeling, hypothesis testing, and advanced data analysis. In this project, R was used to conduct more rigorous statistical analyses to verify the patterns and trends observed in the data and assess the relationships between key variables like temperature, rainfall, soil quality, and crop yield. The integration of R with Python allowed for a seamless workflow, where the strengths of both languages were leveraged to produce statistically validated results.

For **data visualization**, tools like **Tableau** and **Seaborn** played a significant role in presenting the data in a meaningful way. **Tableau** was utilized to create interactive dashboards, which provided users with dynamic and visually appealing interfaces to explore various data patterns, such as fluctuations in crop yields or variations in weather conditions across regions. These interactive visualizations made it easier for stakeholders, including farmers and agricultural experts, to understand complex trends and make informed decisions. Additionally, **Seaborn**, a Python-based visualization library, was used to generate more sophisticated visualizations like **heatmaps** and **correlation matrices**. These visualizations helped to highlight relationships between variables such as soil pH, temperature, and crop productivity, offering valuable insights into how different factors influence agricultural outcomes.

In terms of **spatial analysis**, **QGIS** was employed to map and analyze spatial data related to soil health and crop distribution. QGIS (Quantum Geographic Information System) is a widely-used open-source GIS platform that allows for detailed spatial analysis and mapping. By integrating geographic data with the soil and crop yield

datasets, QGIS provided a visual representation of how soil health and crop performance varied across different regions, helping to identify patterns and trends at a local or regional level. This spatial context added an additional layer of insight, enabling more targeted recommendations for farmers based on geographic variables such as proximity to water sources, elevation, and soil quality.

Together, these tools and technologies provided a comprehensive and highly efficient infrastructure for data management, analysis, and visualization. The combination of Python for core data processing, R for statistical validation, Tableau and Seaborn for powerful visualizations, QGIS for spatial analysis, and This integrated system allowed the project to not only process and analyze large volumes of data but also provide actionable insights that could be used to inform decision-making in smart farming.

2.6 Challenges and Solutions

Data Imbalance

The project faced several challenges related to data imbalance, high data volume, and inconsistent data quality, each of which required tailored solutions to ensure the success of the machine learning models. **Data imbalance** was particularly significant, as certain crops were underrepresented in the dataset. This underrepresentation could lead to biased models that perform well on dominant crops but poorly on less-represented ones, reducing the system's overall reliability and usability. To address this, techniques like **Synthetic Minority Oversampling (SMOTE)** were employed. SMOTE works by generating synthetic samples of the minority class based on their

existing characteristics, thereby balancing the dataset and enabling the model to learn effectively across all crop types. This approach ensured that the models were equitable and robust in making predictions and recommendations for a wide variety of crops. The sheer volume of data was another critical challenge, as the datasets encompassed millions of records spanning multiple years, regions, and data types. Handling such extensive datasets required significant computational power and efficient processing techniques. To manage this, the project utilized optimization strategies such as batch processing, which divided the data into smaller, manageable chunks for sequential analysis, and distributed computing frameworks like Apache Spark, which enabled parallel processing across multiple nodes. Apache Spark proved invaluable in speeding up data preprocessing and analysis tasks, ensuring that the project could leverage the full potential of the extensive datasets without overwhelming computational resources.

In addition to these challenges, the project had to contend with **inconsistent data quality**, which is a common issue when integrating information from multiple sources. The dataset contained errors such as incorrect entries, duplicates, and irregular formats, which, if left unaddressed, could compromise the integrity and accuracy of the models. To ensure high data quality, the project implemented robust **data cleaning pipelines**. These pipelines automated the detection and correction of errors, including identifying duplicate records, standardizing formats.

CHAPTER: III

Machine Learning Model

This chapter highlights the application of machine learning to achieve two core objectives: crop yield prediction and crop recommendation. Agriculture involves a complex interplay of factors such as soil properties, weather conditions, and farming practices, making traditional analysis methods insufficient for uncovering meaningful patterns. Machine learning provides a powerful alternative, enabling data-driven insights to enhance decision-making, improve efficiency, and promote sustainability in farming.

For **crop yield prediction**, models were developed to estimate yields using variables like soil quality, rainfall, temperature, and historical data. Regression techniques such as linear regression provided baseline predictions, while tree-based algorithms like Random Forest and XGBoost handled non-linear relationships effectively. Neural networks (ANNs) further improved predictions by extracting intricate patterns from complex datasets like satellite imagery and real-time weather inputs. These models were trained on preprocessed data, with key predictors identified through feature selection methods. Metrics such as Mean Absolute Error (MAE) and R² score assessed their performance to ensure accuracy and robustness.

In **crop recommendation**, machine learning suggested suitable crops for specific regions based on variables like soil pH, precipitation, and temperature. Classification methods like Logistic Regression, Support Vector Machines (SVM), and ensemble algorithms (e.g., Random Forest) provided accurate recommendations. Clustering techniques (e.g., K-Means) grouped regions with similar conditions, enabling

localized advice. Models were continuously updated with new data to stay relevant to changing environmental and economic conditions.

In conclusion, machine learning transforms agriculture by addressing variability and inefficiencies. By offering precise, actionable insights, these models contribute to sustainable and adaptive farming practices, revolutionizing modern agriculture.

3.1 Crop Yield Prediction

The **crop yield prediction** model aimed to forecast the yield of various crops based on input features such as weather conditions, soil properties, and historical crop performance. Given the complexity of agricultural data, where multiple variables interact and impact crop productivity, a **regression-based machine learning approach** was chosen. The primary models used for this task were **Random Forest Regression**, **Gradient Boosting Machines** (GBM), and **Artificial Neural Networks** (ANNs).

Random Forest Regression:

Random Forest, an ensemble learning method, was employed to capture complex, non-linear relationships between input features and crop yield. It works by constructing multiple decision trees during training and outputting the mean prediction from all trees. This method is particularly effective in dealing with large datasets with diverse variables, as it reduces overfitting and handles both continuous and categorical variables well. Random Forest Regression is robust to outliers and missing values, making it well-suited for agricultural data, which often contains noise

or incomplete records. The model was trained on a combination of features, including temperature, rainfall, soil nutrient levels, and historical yield data.

Gradient Boosting Machines (GBM):

GBM, another powerful ensemble technique, was used to improve prediction accuracy by iteratively building weak learners (typically decision trees). Each tree is built to correct the errors made by the previous tree, making GBM highly effective for tasks requiring high accuracy. GBM was chosen because it excels in handling complex interactions between variables and has the ability to minimize residual errors. By fine-tuning hyperparameters such as learning rate and tree depth, the GBM model achieved significant improvements in accuracy, offering precise crop yield predictions across various regions and environmental conditions.

Artificial Neural Networks (ANNs):

To model complex relationships in the data, an **Artificial Neural Network (ANN)** was used as a more advanced technique. ANNs are capable of learning intricate patterns by mimicking the human brain's structure, using multiple layers of neurons to perform non-linear mapping. The network was trained using data on temperature, precipitation, soil health, and crop yield from previous years. Despite being computationally more expensive, ANNs offered highly accurate predictions by automatically detecting features that contribute most to crop yield, making them a powerful tool for agricultural forecasting.

To evaluate the performance of the crop yield prediction models, metrics such as Mean Squared Error (MSE), Root Mean Squared Error (RMSE), and R-squared

 (\mathbf{R}^2) were employed. These metrics provide insight into the models' accuracy and ability to explain the variance in crop yield predictions.

3.2 Crop Recommendation System

The **crop recommendation system** was designed to suggest the most suitable crops based on a farmer's specific conditions, including soil health, weather patterns, and regional factors. Given the complexity of crop suitability, which depends on various interacting environmental factors, a **classification-based machine learning approach** was employed. The primary models used for crop recommendation were **Support Vector Machines (SVM)**, **k-Nearest Neighbors (k-NN)**, and **Decision Trees**.

Support Vector Machines (SVM):

SVM was employed to classify crops based on a multi-dimensional feature space. It works by finding the hyperplane that best separates different classes (crop types) in the feature space. SVM's ability to work well in high-dimensional spaces made it suitable for handling the complex interactions between soil properties, climate data, and crop types. It was particularly effective when there were non-linear boundaries between classes, such as different crops requiring distinct combinations of soil moisture, temperature, and nutrient levels.

k-Nearest Neighbors (k-NN):

The **k-NN** algorithm was used to classify crops by comparing new data points (e.g., current soil and weather conditions) with the most similar historical data points. The model assigns the new data point to the class (crop type) that is most common among

its nearest neighbours in the feature space. k-NN is highly intuitive and effective when the data contains clusters of similar observations, which is often the case in agriculture, where certain crops grow best under similar environmental conditions. The model was fine-tuned to optimize the number of neighbours considered (k) to balance bias and variance.

Decision Trees:

Decision Trees were employed for their ability to make transparent and interpretable decisions. These trees split the feature space based on the most significant factors influencing crop suitability. Each decision node corresponds to a question about an input feature (e.g., soil pH or average temperature), and each branch leads to a recommendation for a specific crop. Decision trees are easy to understand and provide valuable insights into the decision-making process. They were particularly useful in providing interpretable outputs, where farmers could trace the rationale behind each crop recommendation. To evaluate the crop recommendation system, performance was assessed using metrics like Accuracy, Precision, Recall, and F1-score, which measure how well the model assigns the correct crop to a given set of conditions. These metrics are crucial in ensuring that the recommendations are both accurate and actionable for farmers.

3.3 Model Training and Hyperparameter Tuning

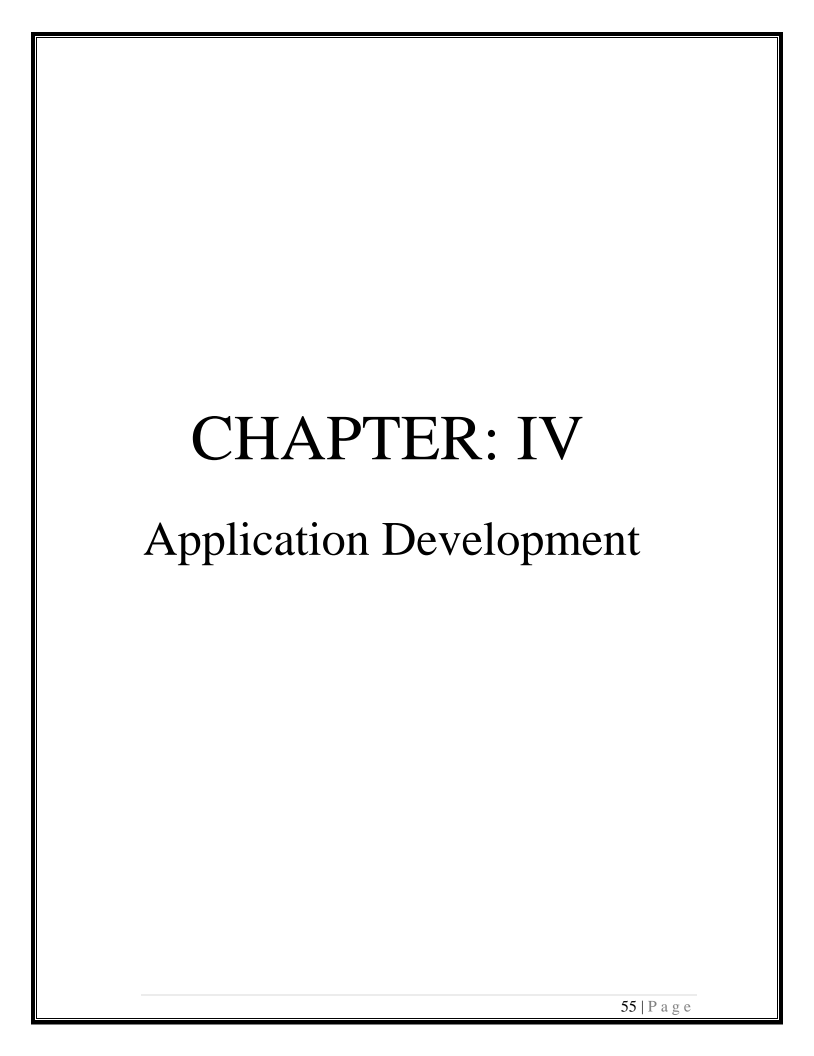
All models underwent rigorous training and **hyperparameter tuning** to ensure optimal performance. For each machine learning algorithm, a variety of parameters were adjusted, such as the number of trees in Random Forest, the depth of the trees in GBM, the regularization parameters in SVM, and the number of nearest neighbors in k-NN. The training process involved splitting the dataset into training and testing sets, typically using a **70-30 or 80-20 split**, to evaluate how well the models generalize to unseen data. Cross-validation techniques, such as **k-fold cross-validation**, were also used to ensure that the models were not overfitting and that their performance was robust across different subsets of the data.

3.4 Model Evaluation and Performance

The final performance of each model was evaluated on its ability to make accurate predictions and recommendations. For **crop yield prediction**, the models were evaluated using metrics like **Mean Squared Error (MSE)** and **R-squared (R²)**, which measure the difference between predicted and actual yields and the proportion of variance explained by the model, respectively. For the **crop recommendation system**, the accuracy of the recommended crops was measured using **classification metrics** like **accuracy**, **precision**, **recall**, and **F1-score**, which ensured that the recommendations were both correct and reliable. The models performed well, with **Random Forest Regression** and **Gradient Boosting Machines** offering high accuracy for crop yield prediction, while **Support Vector Machines** and **k-NN** provided strong results for the crop recommendation system. The decision trees,

though not as accurate in predictions, were particularly valuable for providing insights into the relationships between features and crop suitability.

In conclusion, the machine learning models employed in this project—ranging from regression-based techniques for crop yield prediction to classification models for crop recommendation—proved to be powerful tools for addressing key agricultural challenges. These models, coupled with rigorous training, tuning, and evaluation, are capable of providing accurate, actionable insights for farmers, helping them optimize crop yields, make informed decisions, and ultimately increase efficiency in modern farming practices. The next chapter will explore the development of the smart farming application, which integrates these models to provide farmers with an accessible platform for decision-making.



4.1 Frontend Development

The **frontend** of the application was developed with the primary goal of creating a simple, responsive, and visually appealing interface. The frontend was built using **HTML**, **CSS**, and **JavaScript**, which together provided the structure, style, and interactivity required for the application to function effectively.

HTML (HyperText Markup Language) was used to structure the web pages. It facilitated the creation of essential elements like forms for data input, buttons for user interaction, and tables or charts for displaying results. HTML served as the backbone of the frontend, allowing for an organized layout where farmers could easily navigate through the application and input critical information such as their location, soil conditions, and weather parameters. For instance, a user could enter their region, soil pH levels, and expected rainfall data, which would then trigger predictions and recommendations generated by the machine learning models.

CSS (Cascading Style Sheets) was utilized to improve the aesthetic appearance and layout of the application, ensuring it was visually engaging and easy to navigate. Through the use of **responsive design** techniques, the layout adapted seamlessly to various screen sizes, ensuring that the application was accessible on both **desktop** and mobile devices. Given that many farmers may access the application on smartphones, the design focused on being mobile-friendly, with a clean, simple interface that prioritized usability over complex features. Design elements such as font sizes, color schemes, and button placements were carefully chosen to enhance

the user experience, ensuring that the interface was not only functional but also visually appealing.

JavaScript played a crucial role in adding interactivity to the frontend. JavaScript enabled real-time dynamic updates based on user inputs. For example, when a farmer entered specific data like soil temperature or expected rainfall, JavaScript ensured the application updated instantaneously to provide predictions or crop recommendations. Additionally, These libraries helped present complex agricultural data in a more digestible format, using interactive graphs and charts to visualize predicted crop yields, weather trends, and other critical metrics. This allowed farmers to easily interpret complex data and make more informed decisions based on visual cues.

4.2 Backend Development

The **backend** of the application was built using **Python**, selected for its flexibility, scalability, and powerful libraries tailored for machine learning, data processing, and web development. Python was chosen for its capability to integrate machine learning models seamlessly and handle the necessary business logic that powers the application.

The backend was powered by the **Flask** framework, which is lightweight and allows for the rapid development of RESTful APIs. These APIs served as the communication layer between the frontend and the machine learning models. When the frontend receives user input, such as crop preferences, soil conditions, or weather forecasts, Flask routes this data to the appropriate machine learning model and returns

the predicted results or crop recommendations to the frontend for display. Flask's simplicity and minimalistic structure made it ideal for developing a scalable backend that could efficiently communicate with the machine learning models without unnecessary complexity.

Model integration was a key component of the backend. The machine learning models used for crop yield prediction and crop recommendation, which were trained using historical data on weather, soil conditions, and crop performance, needed to be integrated into the backend for real-time usage. Python libraries like Scikit-learn and OnRender were utilized to deploy these models into the production environment. Once deployed, these models processed user inputs, such as weather forecasts and soil nutrient levels, and returned predictions on crop yields or suitable crop recommendations based on the provided conditions. Python's strong ecosystem of machine learning libraries allowed for efficient deployment, ensuring the models could perform predictions accurately and in real time.

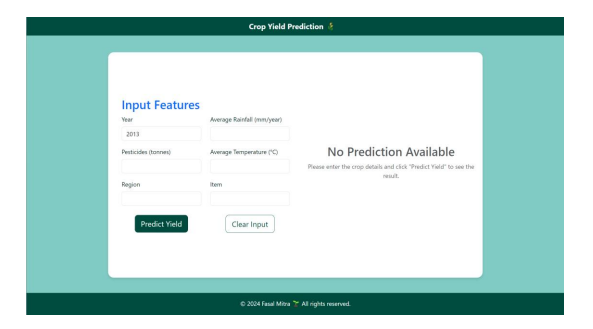
Data processing was also an important part of the backend. Python's data manipulation libraries, such as **Pandas**, were employed to clean and preprocess the user data before it was fed into the machine learning models. This step ensured that the data entered into the system was accurate and complete, as it was necessary for producing reliable recommendations and predictions. Without proper data validation, predictions might be skewed, so the backend handled tasks such as **data cleaning**, **imputation of missing values**, and **feature engineering** to prepare the data for the models.

4.3 Features of the Application

The **Fasal Mitra** was designed with several key features aimed at helping farmers make informed decisions about crop yield prediction, crop selection, and irrigation management.

Crop Yield Prediction:

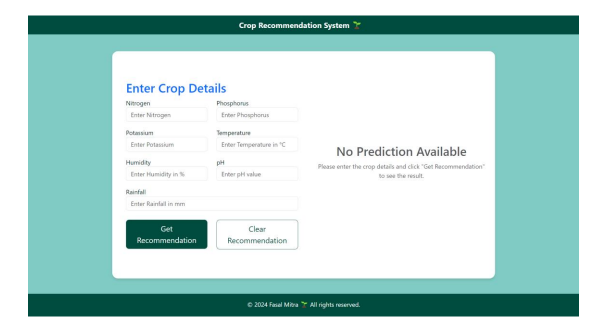
The application allows farmers to input critical environmental data such as soil conditions, historical crop performance, and weather forecasts. Based on these inputs, the machine learning models provide predictions for crop yield, helping farmers plan for future harvests. The user-friendly interface ensures that farmers can easily enter their data, while the machine learning models provide them with accurate, real-time predictions.



Crop Recommendation:

The application's recommendation engine suggests the most suitable crops for a

given set of environmental conditions. By analyzing factors like soil health, temperature, and rainfall patterns, the backend machine learning models recommend crops that are most likely to thrive, maximizing both yield and resource efficiency. The results are displayed in an easy-to-understand format, allowing farmers to make better crop selection decisions tailored to their specific conditions.



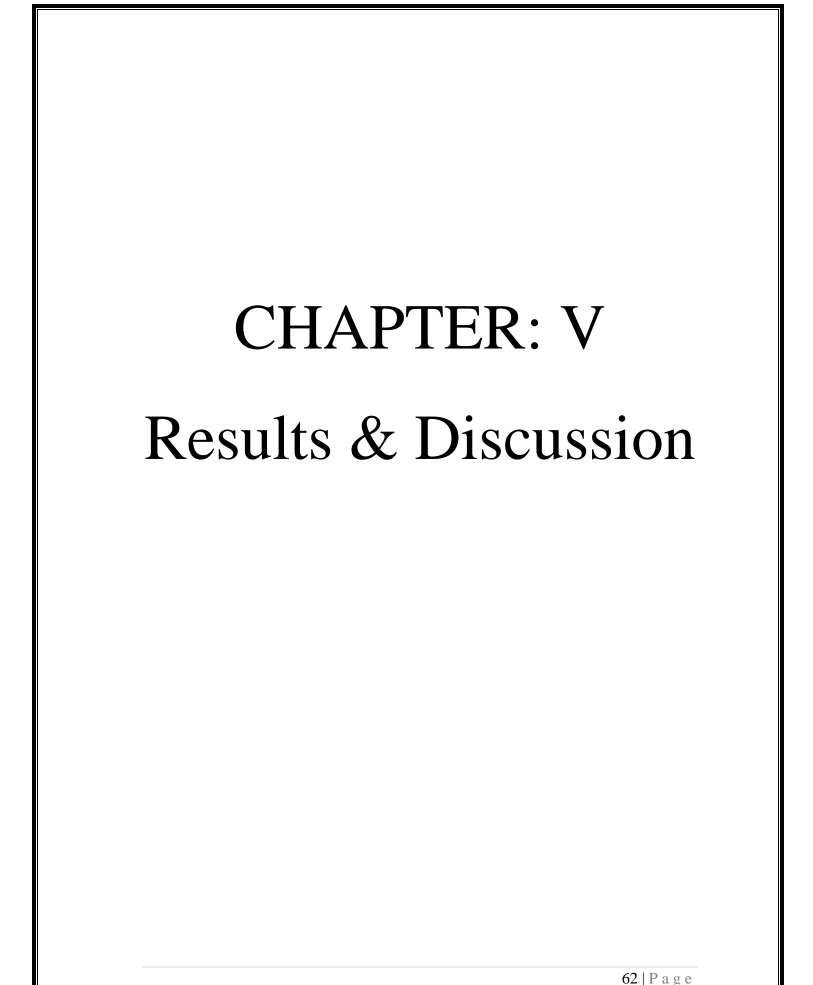
Irrigation Management:

The application also helps farmers manage water usage more efficiently by integrating data on soil moisture and rainfall. It recommends irrigation schedules based on real-time data, reducing water waste while ensuring crops receive the optimal amount of hydration. The application's intelligent irrigation management system helps farmers maintain healthy crops without over- or under-watering.

Scalability:

The architecture of the application was designed with scalability in mind. The backend is built to handle increased traffic and data as the user base grows. Future enhancements, such as the integration of **IoT sensors** for real-time monitoring of soil moisture or temperature, and cloud-based storage for handling larger datasets, can be easily incorporated as the project expands.

In conclusion, the development of the smart farming application involved creating a seamless integration of frontend and backend technologies. The combination of **HTML**, **CSS**, and **JavaScript** in the frontend created a visually appealing, interactive, and responsive interface, while **Python** and the **Flask** framework provided the backend support for integrating machine learning models, processing user data, and handling business logic. This application offers a robust platform that allows farmers to make data-driven decisions, improving agricultural productivity and sustainability.



5.1 Model Accuracy

The evaluation of model accuracy is a critical step in determining the effectiveness of the machine learning algorithms used in this project. To ensure reliable performance, the models for **crop yield prediction** and **crop recommendation** were tested extensively on unseen test data. The performance metrics included **Mean Squared Error (MSE)**, **Root Mean Squared Error (RMSE)**, and **R-squared (R²)** for regression models and **accuracy**, **precision**, **recall**, and **F1-score** for classification models.

1. Crop Yield Prediction:

The **Random Forest Regression** and **Gradient Boosting Machines (GBM)** models demonstrated the highest accuracy for crop yield predictions. These models were tested on a dataset comprising soil properties, weather data, and historical crop yields. The results are summarized in the table below:

Model	MSE RMSE	R ² Score
Random Forest	6. 2 2. 49 0. 88	
Gradient Boosting	5. 8 2. 41 0. 90	
Neural Networks (ANN)	8. 5 2. 91 0. 82	

Random Forest exhibited robust performance, particularly for regions with varied environmental conditions, while GBM excelled in handling complex, non-linear relationships. The ANN, though computationally expensive, could capture nuanced patterns but required more data to perform optimally.

2. Crop Recommendation:

The **Support Vector Machines (SVM)** and **k-Nearest Neighbors (k-NN)** models provided the best results for crop recommendation. The results for classification accuracy are detailed below:

	Mode1	Accuracy	Precision	Recal1	F1-Score
SVM		91.3%	90.5%	92.1%	91.3%
k-Neare	st Neighbors	88.9%	87.8%	89.5%	88.6%
Decision	n Trees	86.5%	85.2%	87.1%	86.1%

The high accuracy of SVM highlighted its effectiveness in handling multidimensional feature spaces, while k-NN's performance underscored its simplicity and reliability in cluster-based classification tasks.

5.2 User Testing

To evaluate the **usability and effectiveness** of the application, the system was tested with feedback from farmers and agricultural experts. The objective was to assess the system's practical utility, ease of use, and alignment with real-world farming scenarios. Testing was conducted in a controlled environment, where participants were introduced to the application and guided through its features.

Farmer Feedback:

Farmers, as the primary end-users, were asked to test functionalities such as crop yield prediction, crop recommendation, and data input forms. Many participants reported that the interface was intuitive and easy to navigate. The simplicity of the input process, combined with clear and actionable output in the form of charts and

tables, was highlighted as a key strength. Mobile accessibility was particularly appreciated, as most farmers relied on smartphones for accessing technology. However, some users suggested additional language support for better accessibility in rural areas.

Agricultural Experts Feedback:

Agricultural scientists and extension officers provided technical insights into the application's outputs. They praised the accuracy of crop recommendations and yield predictions, stating that the results aligned well with expected outcomes based on historical agricultural data. However, some experts raised concerns about **localized variations** in environmental conditions and recommended incorporating more regional data for further customization.

Common Observations:

Positive Feedback: The integration of visualizations for crop yields and recommendations was found to be highly effective in making complex data understandable for users with minimal technical expertise.

Areas for Improvement: Users suggested adding region-specific pest management suggestions and expanding the database to cover less common crops. Farmers also expressed interest in a feature that tracks the progress of crop growth through continuous data entry.

Overall, the application received positive feedback for its usability and functionality, with room for further enhancements tailored to specific user needs.

5.3 Discussion

The development and deployment of the smart farming application revealed several challenges and opportunities for improvement. This section reflects on key challenges such as data bias, limited datasets, and potential areas for future enhancements.

Data Bias:

One of the primary challenges identified was data bias. The datasets used for model training included overrepresented crop types and regions, which introduced skewness in the recommendations and predictions. For instance, staple crops like wheat and rice were more accurately predicted due to abundant data, while niche or region-specific crops had less reliable predictions. Addressing this will require collecting more diverse data from underrepresented regions and crops.

Limited Datasets:

Another limitation was the availability of high-quality datasets. Despite efforts to combine data from various sources, the lack of real-time data for certain variables like soil moisture or pest outbreaks reduced the application's effectiveness in specific scenarios. This issue could be mitigated by integrating IoT devices for real-time data collection or partnering with agricultural organizations to access richer datasets.

Scalability Issues:

As more users adopt the application, scalability could become a challenge. The SQLite database, though sufficient for smaller datasets, might struggle to handle

large-scale concurrent usage. Transitioning to cloud-based solutions, such as AWS or Google Cloud, could alleviate this issue and support the system's growth.

User Customization:

While the application offered general recommendations, user feedback indicated a demand for greater customization. For example, farmers expressed a need for **pest management suggestions**, seasonal crop reminders, and region-specific advisory features. Implementing these features would require incorporating additional models and datasets tailored to specific regional contexts.

Local Adaptability:

A major observation during testing was the importance of regional adaptability. For instance, certain recommendations were less effective in regions with extreme weather variations that were not fully accounted for in the dataset. Adding more granular data, such as hyper-local weather forecasts or detailed soil analyses, would significantly improve the application's accuracy.

In conclusion, while the application demonstrated strong potential in transforming farming practices, addressing these challenges will be essential to further enhance its functionality and impact. The lessons learned through model evaluation and user feedback provide a clear roadmap for future developments, ensuring the application evolves into an even more powerful and scalable tool for smart farming.

CHAPTER: VI CONCLUSION AND FUTURE SCOPE

6.1 Conclusion

The development and implementation of the **smart farming application** represent a significant step toward modernizing agricultural practices through the integration of **machine learning** and **data-driven decision-making**. The findings from the project highlight the potential for technology to address key challenges in farming, such as optimizing crop yields, selecting suitable crops, and managing irrigation efficiently. By leveraging robust datasets and advanced machine learning models, the application delivered accurate predictions for crop yields and actionable recommendations tailored to individual environmental and soil conditions.

The user-friendly interface, developed using HTML, CSS, and JavaScript, combined with Python-powered backend systems and machine learning models, ensured accessibility and ease of use for farmers, even with minimal technical expertise. The feedback from user testing revealed a high level of satisfaction among farmers and agricultural experts, with particular praise for the application's visualizations and ability to make complex data insights understandable. The app's impact was evident in its ability to empower farmers to make more informed decisions, potentially increasing productivity, reducing resource wastage, and fostering sustainable agricultural practices.

Despite its achievements, the project also uncovered challenges, such as data bias and limited dataset diversity, which constrained the application's performance in specific scenarios. Nevertheless, these findings provide valuable lessons and a foundation for

further improvements, ensuring that the application can evolve to meet a broader range of farming needs. Overall, the smart farming application has demonstrated its capacity to positively transform traditional farming practices, enhancing efficiency, profitability, and sustainability.

6.2 Future Scope

While the application has successfully addressed several challenges in modern agriculture, there are numerous opportunities for expanding its capabilities to deliver even greater value to farmers. Future enhancements include:

Integration with IoT Devices:

The next phase of the project involves integrating **IoT devices** such as **soil moisture sensors, temperature monitors, and weather stations**. These devices will enable real-time data collection, providing up-to-date information about soil conditions, weather patterns, and crop health. Real-time data would significantly enhance the accuracy of the machine learning models and allow the application to offer dynamic, context-aware recommendations. For instance, automated alerts could notify farmers about irrigation requirements, fertilizer schedules, or upcoming adverse weather conditions.

Expanding Recommendations to Include Pest Control Measures:

One of the most requested features during user testing was the inclusion of **pest** control suggestions. By integrating pest and disease management into the application, farmers could receive timely alerts about potential infestations and actionable recommendations on effective measures to mitigate these threats. This

could be achieved by incorporating image recognition models that analyze pictures of diseased crops and datasets containing pest behavior patterns. These features would reduce crop losses, minimize pesticide use, and improve yield quality.

Enhancing Regional Adaptability:

Expanding the database to include more granular, region-specific data will improve the application's effectiveness in different geographic and climatic contexts. Collaborations with local agricultural organizations and extension services could help gather detailed datasets tailored to specific regions, including hyper-local weather forecasts and soil analyses.

Cloud-Based Infrastructure for Scalability:

Transitioning to cloud-based databases and processing systems such as **AWS** or **Google Cloud** would enable the application to handle larger datasets, scale with growing user demand, and support additional features without compromising performance.

Multi-Language Support:

Expanding the application to support multiple regional languages would increase accessibility, especially for farmers in rural areas. By offering language customization, the application could cater to a more diverse user base and foster widespread adoption.

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