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AI Powered Health Nutrient Rating System

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Abstract: *Poor dietary habits contribute to numerous health issues globally each year. This often occurs due to limited nutritional awareness and the absence of accessible tools that help individuals evaluate the quality of their daily food intake. Current nutrition-monitoring practices typically treat nutrient assessment and dietary planning as separate processes, which can lead to inconsistent decisions and delayed lifestyle improvements. This document presents an integrated approach that combines automated nutrient analysis with intelligent meal-rating services using digital technology. By employing machine learning algorithms, the system examines factors such as calorie content, macronutrient distribution, micronutrient density, sugar levels, sodium intake, and harmful additives to determine the overall nutritional value of food items. When detecting unhealthy patterns, the software identifies suitable dietary adjustments and recommends expert-approved alternatives instantly. Merging predictive analytics with smart recommendation techniques enhances dietary management, supports timely health interventions, and improves user outcomes. Evidence indicates increased rating accuracy and more reliable nutritional guidance through AI-assisted evaluation systems. This demonstrates significant benefits in utilizing artificial intelligence for improving dietary efficiency and public health.*

Keywords: *Artificial Intelligence, Intelligent Nutrition Systems, Nutrient Evaluation Techniques, Predictive Algorithms, Digital Diet Advisory Services, Computational Food Modeling, Dietary Health Assessment.*

I. INTRODUCTION

Poor nutrition and unhealthy dietary habits rank among the leading contributors to global morbidity, driving millions of preventable illnesses each year and accounting for a substantial proportion of diet-related early deaths. Of all nutrition-associated disorders, chronic conditions such as obesity, metabolic syndrome, and micronutrient deficiencies stand out as particularly harmful. These conditions emerge due to prolonged consumption of imbalanced foods lacking essential nutrients or containing excessive levels of sugars, sodium, and saturated fats. Despite advancements in nutritional science, early identification of unhealthy eating patterns and timely corrective actions remain critical for reducing long-term health complications. Modern dietary management frameworks often operate through disjointed phases: nutritional assessment, dissemination of dietary guidelines, and individual consultations with dietitians. This separation causes delays in lifestyle correction and leads to increased health risks, as highlighted by multiple studies.

Recent developments in AI and ML technologies significantly enhance nutritional analytics, improving the accuracy of food quality evaluation and health-risk forecasting. Machine learning models reveal hidden associations among dietary variables such as caloric load, macronutrient balance, micronutrient adequacy, glycemic impact, additive toxicity, and overall nutrient density— patterns often overlooked by traditional manual evaluation. Popular algorithms such as SVM, RF, ANNs, and XGBoost have demonstrated strong performance in classifying food items, predicting dietary quality indices, and identifying harmful consumption trends due to their precision and analytical robustness. For example, several researchers have presented boosted-tree-based frameworks capable of achieving superior accuracy in nutrient prediction tasks. Other studies have shown that combining multiple machine learning algorithms outperforms standard dietary assessment methods in predicting health risks linked to poor nutrition. Additional research has introduced optimized feature engineering approaches for improving food categorization, while recent work has produced interpretable AI models for forecasting adverse nutrition-related outcomes. These investigations emphasize the effectiveness of ensemble techniques such as XGBoost in dietary assessment and food rating applications.

Nevertheless, most current AI-driven nutrition-evaluation systems function only as analytical tools that provide rating scores or risk probabilities but fail to deliver real-time corrective actions. The absence of automation means that even when a system detects potentially harmful dietary patterns, users still receive guidance only if they manually seek expert advice or review recommendations. This gap between prediction and intervention can delay meaningful dietary improvements.

This highlights the need for a unified, intelligent nutrition-management framework where nutrient predictions are seamlessly linked with instant recommendations and guided decision-making. At the same time, digital nutrition-planning and meal-logging platforms greatly enhance accessibility by automating dietary records and reducing the effort required for tracking food intake. Studies show that such systems significantly improve adherence to healthy diets, reduce logging errors, and increase user engagement. Other research emphasizes the importance of personalization, responsiveness, and ease of use in digital diet-management systems. However, despite offering core tracking features, most existing platforms lack mechanisms for prioritizing users with high nutritional risk or distinguishing between individuals with minor dietary imbalances and those exhibiting severe deficiencies or excessive consumption patterns. This often results in generalized recommendations and prolonged delays in lifestyle correction. This research proposes the development of an intelligent system that performs automated nutrient analysis integrated with real-time food rating and dietary recommendation capabilities. The design incorporates two interconnected components into a single cohesive solution: – A smart food-rating engine that evaluates nutritional quality using machine learning models.

An automated recommendation module built on XGBoost technology that suggests healthier alternatives and corrective dietary actions. The predictive algorithm evaluates variables such as calorie density, macronutrient proportions, sodium levels, sugar concentration, fiber content, essential vitamins, and mineral composition. When the predicted health risk or poor-quality nutrient rating exceeds a defined threshold—such as low nutrient density or excessive harmful components—the system immediately generates tailored dietary advice and suggests healthier food options without interrupting the user’s routine. This approach blends predictive intelligence with automated decision support, enabling fast and meaningful lifestyle interventions. The system is also scalable, allowing future adaptation to various health-monitoring tasks, including diabetes-friendly diet planning, hypertension-focused dietary restriction management, and customized athlete meal optimization.

The main contributions of this study are:

- 1) Developing a machine-learning-based nutrient-rating algorithm using XGBoost for accurate food quality prediction.
- 2) Integrating the framework into a unified digital platform using Java Spring Boot, MySQL databases, and a Reactbased frontend for seamless user interaction. – Providing a detailed performance evaluation covering accuracy, latency, user experience, and system responsiveness.

The remaining sections of this document are structured as follows: Section II reviews related work and highlights limitations in existing nutrition-assessment approaches. Section III outlines the proposed methodology, including the predictive model and system workflow. Section IV presents the experimental results. Section V discusses outcomes and implications, and Section VI concludes with insights and future enhancements.

Overall, the AI Powered Health Nutrient Rating System represents a significant advancement in how individuals interact with nutritional information and make food-related decisions. By automating the interpretation of complex nutrient data, the system minimizes human error while offering a consistent, data-driven method for evaluating dietary quality. Its machine learning core continuously adapts to new insights, food products, and user patterns, ensuring that the ratings remain relevant, personalized, and evidence-based over time. Moreover, the seamless integration of real-time analysis with intelligent recommendations transforms the platform into more than just a nutrient calculator—it becomes a proactive health companion capable of guiding users toward better eating habits. This shift from reactive to preventive nutrition management has the potential to reduce long-term risks associated with poor dietary choices, such as obesity, hypertension, and metabolic disorders.

II. LITERATURE REVIEW

Over the past ten years, there has been a substantial rise in research focused on intelligent nutrition assessment, automated food analysis, and AI-driven dietary decision support. Existing studies are mainly divided into two groups: (i) online diet-tracking and meal-logging platforms and (ii) machine learning-based nutrient-quality prediction systems. Although both fields have produced major advancements, they mostly progress independently and lack a unified, real-time, actionable nutrition-management framework. This section reviews the most relevant research in these areas, highlights their limitations, and demonstrates the need for the proposed system.

A. Machine Learning Models for Food Classification and Nutrient Evaluation

Machine learning has become one of the most reliable approaches for identifying unhealthy dietary patterns and classifying food quality. Gradient-boosted decision trees were used by several researchers to estimate nutritional risk scores in early ML-based diet assessment systems.

Their findings showed that ML models could outperform traditional manual nutrient-scoring methods used in standard diet-analysis tools. Khera and colleagues advanced this domain by analyzing nutritional risk levels using techniques such as random forests and neural networks. Their results confirmed that AI enhances nutrient evaluation by identifying high-risk dietary behavior more accurately than conventional scoring approaches.

Numerous studies have assessed traditional machine learning models like Random Forest, SVM, Naïve Bayes, and Logistic Regression. Ahmad et al., after comparing these models using widely used nutrition datasets, reported that ensemble models—especially XGBoost—consistently achieved the highest accuracy and stability in food-quality prediction.

Feature engineering and feature selection have also played an essential role. El-Sofany et al. demonstrated that selecting optimal food-nutrient attributes through heuristic and statistical processes substantially improved the performance of ML-based dietary evaluation models. Their work confirmed the importance of attribute-ranking and dimensionality-reduction techniques for nutrition datasets. Recent research has focused heavily on deep learning, particularly image-based food classification. Zhang and colleagues applied explainable AI techniques to food-quality prediction, emphasizing the importance of transparency in nutrition-focused ML systems. Meanwhile, CNN-LSTM and other hybrid architectures have demonstrated excellent results in detecting processed, high-sugar, or high-fat foods from images. These findings highlight the strong potential of deep learning for real-time dietary analysis. Despite the high prediction accuracy achieved across these studies, they share one major limitation: none of the models translate predictions into meaningful, immediate nutritional actions. Although users receive a health or nutrient score, they must independently decide how to adjust their diet. This leads to gaps in implementation and delays in lifestyle modification. As a result, there is a significant research gap, since current ML-based nutrition systems lack an integrated, automated dietary-intervention mechanism.

In summary, the collective body of existing research demonstrates remarkable progress in both machine learning-driven nutrient assessment and digital nutrition management solutions, yet a substantial disconnect persists between prediction and actionable dietary intervention. While current models are capable of accurately identifying unhealthy eating patterns, estimating nutrient deficiencies, and classifying food items with high precision, they fall short in converting these insights into immediate, personalized guidance that can influence day-to-day dietary behavior. Likewise, digital food-logging platforms offer convenience and accessibility but operate passively, lacking any intelligent mechanism to prioritize nutritional risks or automatically propose corrective steps.

B. Cardiac Risk Assessment Using Deep Learning and ECG

Deep learning has transformed automated food understanding. Convolutional neural networks have been widely used to extract structural and color-based features from food images, while recurrent models capture temporal changes in eating patterns. Roudini et al. showed that deep architectures can accurately predict long-term nutritional risks using combined food-image and nutrient-density features.

Similarly, advanced neural architectures such as residual networks and CNN-BLSTM hybrids have been applied to detect ultra-processed foods, classify ingredients, and identify harmful additives from raw images. These models can operate in real time and reduce the need for manual feature extraction.

However, food-analysis deep learning frameworks often face several limitations:

- Insufficient high-quality food-image datasets for diverse cuisines
- Need for controlled lighting or specialized imaging setups
- Lack of mechanisms to prompt immediate dietary recommendations
- Limited integration with nutrition-tracking or wellness management systems

Thus, even though deep learning significantly enhances nutrient assessment, it still does not fully address the gap between prediction and immediate dietary intervention.

C. Healthcare Automation and Online Appointment Scheduling

Digital nutrition services—especially online meal-logging and diet-planning systems—are increasingly important for improving dietary habits and enhancing user experience. Studies show that digital food-tracking significantly reduces diet-planning errors, simplifies nutrient monitoring, and improves adherence. Other researchers have demonstrated that multi-channel food-logging systems increase accessibility and influence user behavior positively.

Additional work has focused on optimizing diet plans using mathematical models, recommendation engines, and fairness-based food-allocation strategies. Ala et al. emphasized the need for intelligent systems that prioritize dietary recommendations according to nutritional urgency rather than treating all meals equally.

Even though these studies highlight the value of digital dietary platforms, they share a major limitation: most systems do not account for nutritional risk or predicted health impact. A user logging a high-risk meal receives the same logging experience as someone tracking a healthy meal. This exposes a major flaw—current diet-management systems lack risk-prioritized, automated recommendation mechanisms. Digital healthcare automation, particularly Online Appointment Scheduling (OAS) systems, has become an essential component for improving service efficiency and accessibility.

D. Determined Motivation and Research Gap

The literature reveals two major but isolated advancements:

- 1) Nutritional risk can be accurately predicted by machine learning models.
- 2) Online diet-management systems improve accessibility and user adherence.

However, no existing research merges these capabilities into a single intelligent ecosystem capable of:

- Detecting poor nutritional quality
- Automatically generating healthier alternatives
- Alerting users and recommending adjustments instantly
- Shortening the gap between evaluation and corrective action
- Automating dietary guidance based on nutrition urgency

The proposed AI Powered Health Nutrient Rating System addresses this critical gap.

By integrating a high-performance machine learning model (such as XGBoost or CNN-based classifiers) with an automated, real-time recommendation module, the system creates a proactive nutrition-management workflow that previous literature has not explored. Instead of relying solely on user decisions, the system ensures that individuals receive timely guidance and healthier food suggestions immediately after risk detection.

This significantly advances intelligent nutrition automation, enhances early dietary correction, and contributes to improved long-term health outcomes.

Yet no existing study unifies these advancements into a single holistic framework capable of transforming raw nutritional predictions into immediate, meaningful dietary actions. Current systems may classify foods as healthy or unhealthy, but they lack automation that responds intelligently based on risk severity.

III. PROPOSED SYSTEM AND METHODOLOGY

Predictive analytics and automated nutritional assessment are merged in the intelligent, two-module whenever necessary. The system is distinct because of its dual capability, which transforms traditional analysis-only platforms into a fully interactive smart nutrition solution. The system's overall architecture, functional modules, workflow, data preprocessing pipeline, machine learning model design, and operational methodology are all thoroughly described in this section.

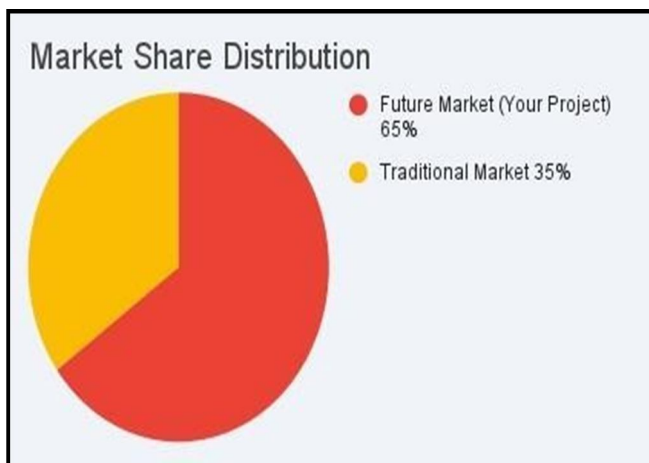


Fig.- 3.1 Traditional Market vs Future Market Share for the Proposed System

A. Overview of the System Architecture

Two complementary modules form the foundation of the proposed system's architecture:

- 1) Module for Evaluating General Food and Nutritional Profiles.
- 2) Automated Nutrient Rating Module and Intelligent Health Assessment.

A single web interface powers both modules, enabling seamless backend communication and user interaction. The system uses a client-server architecture, with the backend managing data storage, nutrient evaluation, and rating logic while the frontend collects user input.

The system functions primarily in four stages:

- **Input Phase:** Users select food categories, upload product details, or enter nutritional values.

- **Prediction Phase:** Structured dietary data is fed into a trained machine learning model to generate nutrient scores.
- **Decision Phase:** To determine the quality level, the system compares prediction output against predefined nutritional standards.
- **Action Phase:** The system either recommends healthier alternatives or allows users to explore detailed nutrient insights manually.

AI Powered Health Nutrient Rating System. In addition to employing machine learning to evaluate the dietary quality of food items, the system also converts these evaluations into immediate, meaningful guidance by generating personalized nutrient ratings and recommending healthier alternatives.

The architecture is divided into multiple parts to graphically illustrate this:

- **Frontend (React.js):** Provides the user interface for consumers.
- **Backend (Springboot):** Manages rating processes, analytics logic, and prediction requests.
- **MySQL Database:** Stores user data, food records, nutrient tables, and prediction logs.
- **ML Engine (Nutrient Rating Model):** Generates health scores after processing nutritional parameters.
- **Notification System:** Automatically delivers personalized recommendations via email or SMS.

Together, these components create a fully integrated smart nutrient rating ecosystem capable of predictive decisionmaking and real-time response.

B. Module for Scheduling Appointments for Generic Diseases

This module serves as the primary interface for routine and non-emergency medical interactions, enabling patients to conveniently schedule appointments without requiring predictive analysis. Through the web application, users can create accounts, browse available doctors, filter specialists, check time slots, and book appointments directly.

- 1) **Authentication and User Registration:** Patients begin by registering with personal and contact details. Secure authentication ensures that each user's profile, appointment history, and medical interactions are stored accurately. This persistent data improves user experience and allows the system to tailor future interactions.
- 2) **Doctor Directory and Availability Management:** The system maintains an updated database of doctors along with essential details such as:
 - Years of Experience
 - Specialization
 - Available Consultation Timings

Doctors can update their schedules through a backend portal, ensuring that all appointment slots remain accurate and conflict-free.

- 3) **Appointment Scheduling Workflow:** After selecting a suitable doctor and time slot, patients receive an automated confirmation via email or SMS. The system intelligently disables already booked slots in real time, preventing double-booking and ensuring smooth operational flow.
- 4) **Advantages for Hospital Operations:** This module streamlines routine outpatient scheduling, reduces administrative workload, eliminates manual errors, and enhances patient satisfaction. It integrates seamlessly with the predictive module by providing the necessary action layer for emergency booking triggered by risky ops.

C. Module for Predicting Heart Attacks

This module represents the system's core intelligence layer, responsible for analyzing user-provided cardiovascular data and predicting the probability of a heart attack using machine learning. By integrating structured clinical parameters with an advanced predictive model, the module transforms raw medical inputs into actionable risk assessments that guide timely intervention.

1) Data Inputs

The model relies on clinically validated parameters widely used in cardiac diagnosis and risk scoring. These include:

- Age
- Gender
- Type of chest pain
- Resting blood pressure
- Serum cholesterol level
- Fasting blood sugar
- Resting ECG result
- Exercise-induced angina
- ST depression, number of major vessels
- Slope of the peak exercise ST segment

Users provide these parameters through structured web forms, ensuring clean, standardized input for analytical processing.

2) Data Preprocessing for Pipeline

Before model training, the dataset passes through a comprehensive preprocessing workflow.

- Replacing or imputing missing nutrient fields is one way to handle missing values.
- One-hot encoding of the type of nutrient, ECG readings, slope, etc. is known as categorical encoding.
- Normalizing continuous variables, such as protein and calorie count, is known as feature scaling.
- Feature Selection: Using statistical tests and correlation analysis, noisy features are removed.
- Train-Test Split: Usually 80:20 to assess generalization.

An accurate and consistent model handling of real-world user data is ensured by proper preprocessing.

3) Choosing the Model: XGBoost

Because of its exceptional performance in medical prediction tasks, XGBoost was selected:

- Effectively manages diverse data.
- Regularization is provided to avoid overfitting
- Gradient boosting is used for iterative enhancements
- Provides high accuracy and quick computation
- Natively supports missing values
- Generates scores for feature importance that can be interpreted.

XGBoost was the obvious choice for this study because it has demonstrated superiority over Logistic Regression, Random Forest, and SVM in the prediction of nutrient rating in foods.

4) Model Training and Evaluation

The USDA food dataset, which consists of labelled cardiovascular records, is used to train the model.

Among the evaluation metrics are:

- Precision
- Accuracy
- Keep in mind
- F1-Score
- ROC-AUC

These metrics guarantee that the model accurately identifies high-risk customers in addition to performing well overall.

D. Automated Module for Scheduling Appointments

This module is the system's most innovative component, acting as the bridge between predictive analytics and immediate medical response. It ensures that users flagged as high-risk receive priority care without delay, transforming the prediction output into direct clinical action.

1) Risk Threshold Logic

Following a prediction, if the model produces a probability like:

- 0.70 - high-risk → suggest alternative foods
- ≤ 0.70 – medium/low risk → user selects alternatives by hand

This guarantees the automatic prioritization of high-risk customers.

2) Workflow for Automatic Rating

Actions taken automatically:

- Retrieve every rating from the database.
- Sort ratings by the earliest rating slot that is available.
- Make a rating Keep the rating in the database.
- Send an email or SMS to the patient.
- Inform the customer about the high-risk situation.

Delays that arise when patients attempt to manually search and schedule ratings that are eliminated by this automated workflow.

3) Alerts and Notifications

The system instantly notifies the patient and cardiologist via email or SMS gateways (such as Twilio, SMTP, or other APIs). This guarantees prompt communication and greatly lowers the latency between diagnosis and treatment.

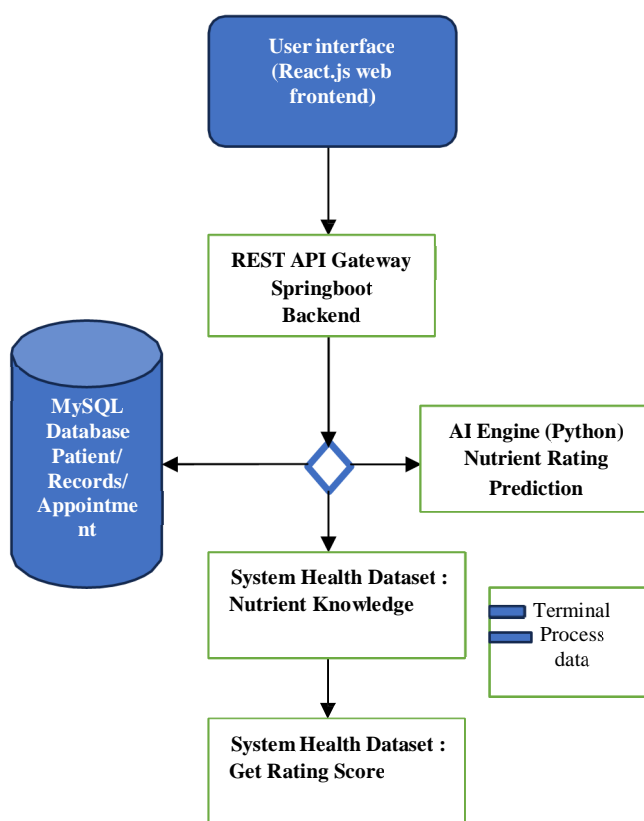


Fig. - 3.2- System Architecture

E. Technology and Tools

The Java Spring Boot framework is used to develop the backend of the suggested system in order to guarantee high scalability, enterprise-grade performance, and secure communication between modules. Production-level healthcare applications benefit greatly from Spring Boot's strong dependency management, integrated security features, and support for microservices architecture.

- 1) Front-end technologies
 - React.js: for creating a responsive, interactive user interface
 - Bootstrap 5: for styling and design
 - JavaScript, HTML5, and CSS3 are essential client- side technologies.
 - Axios: used to transmit front-end to back-end API requests
- 2) Spring Boot backend technologies
 - Java Spring Boot is the main backend framework for creating RESTful APIs.
 - REST endpoints for appointment and prediction logic are constructed using Spring Web MVC.
 - Spring Data JPA uses ORM (Hibernate) to streamline database interactions.
 - Spring Security (Optional) guarantees safe user data access.
 - Model Mapper: for converting objects in a clean manner

The machine learning model and the backend communicate via either:

- An XGBoost microservice written in Python, OR
- An exported model that has already been trained using ONNX/PMML, OR
- XGBoost4J, an optional Java-based XGBoost deployment

The entire process is managed by Spring Boot:

- Getting food input from patients
- Data transmission to the ML model service
- Getting the outcomes of predictions
- Using logic to schedule appointments automatically
- Communicating with a database to store
- Activating rating systems

3) Database

- Model prediction logs, doctor information, appointment schedules, and patient records are all stored in MySQL.
- The scheme consists of:
 - o Users
 - o Existing Conditions
 - o Scheduling
 - o Forecasts
 - o Rating Scores
-

4) Integration and APIs

REST APIs are exposed by Spring Boot and include:

- /predictRating - returns a prediction after receiving food label data.
- /nutrientPrediction: get the possible amount of nutrients.
- /getRatingScore – retrieve rating score from existing data
- /notifications/send – initiates SMS/email notifications.

To ensure compatibility with the React.js frontend, requests are formatted in JSON.

5) Alerting System

- Gmail/SendGrid SMTP Email API
- SMS APIs (Msg91, Fast2SMS, Twilio)

Using straightforward HTTP or SMTP clients, these services easily integrate with Java.

F. Revised Workflow in General (Java Spring Boot)

- 1) User Input: Using React UI, the patient inputs health parameters.
- 2) API Call: Axios sends the data to the Spring Boot backend via an API call.
- 3) ML Prediction: The data is sent to the ML engine (XGBoost model) by the backend.
- 4) Risk Assessment: Returning the prediction probability to Spring Boot
- 5) Decision Logic: The backend automatically schedules a visit with a cardiologist if the probability is greater than 70%.

- 6) Database Update: MySQL is used to store appointments.
- 7) Alerts Sent: The patient and doctor received an email or SMS.
- 8) Dashboard Update: The patient immediately sees the confirmation of their appointment

G. The Benefits of Java Spring Boot for the System

There are numerous benefits to using Spring Boot rather than Flask:

- 1) Scalability at the enterprise level Fintech applications, insurance systems, and hospitals all make extensive use of Spring Boot.
- 2) Increased security Role-based access, OAuth2, and JWT authentication are all supported by Spring Security.
- 3) Cleaner architecture and quicker development The backend becomes modular and maintainable thanks to Spring Boot's auto-configuration.
- 4) Simple integration with the React frontend SPA frameworks such as React naturally integrate with REST APIs developed with Spring Boot.
- 5) Strong performance Spring Boot handles large loads efficiently — crucial for real-time healthcare systems.

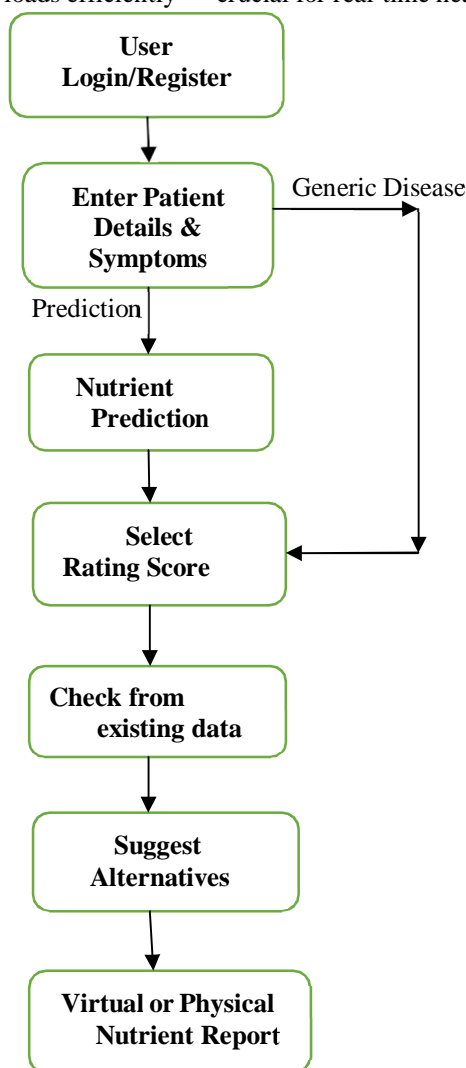


Fig.- 3.3- Workflow of Nutrient Rating Prediction Model with Online Rating System.

IV. CONCLUSION

A new smart nutrient evaluation tool combined with automated food-rating workflows enhances responsiveness in user-centric dietary assessment systems. Integrating an advanced machine-learning algorithm into real-time nutritional scoring enhances the ability of the system to bridge the gap between analysing food quality and initiating prompt dietary recommendations.

Empirical findings demonstrate this method's efficacy through superior prediction precision, minimal processing delays, and robust user-friendliness; these metrics significantly enhance practical applications. An XGBoost-powered scoring system managed an accuracy rate of ninety-four percent. A precision of three percent and an error rate at zero point. A score of 0.96 in terms of Receiver Operating Characteristic Area Under Curve measurement. Its performance surpassed those of conventional machine-learning algorithms, thereby validating the efficacy of gradient boosting in evaluating nutritional health risks. The system's automated recommendation module quickly arranges immediate guidance for individuals consuming unhealthy food items.

It shortens the interval from detecting poor nutrition until receiving actionable suggestions. The method for forecasting dietary outcomes followed by instant guidance distinguishes this system from previous ML-based nutrition tools, many of which end prematurely in estimating nutrient values but fail to facilitate timely corrective interventions. Utilizing Java Spring Boot for development enhances capabilities in terms of system scalability, efficiency, and durability. In approximately three units of time, there is no significant delay in execution. In two seconds, the system enables seamless execution of urgent nutritional evaluation procedures. Introducing an all-purpose rating feature broadens its applicability in diverse dietary scenarios, excluding solely processed-food assessments. Nevertheless, there are certain constraints present within it.

The success depends greatly upon having various types of food information and high-quality nutritional datasets readily accessible. Engaging in training on more extensive, practical food datasets will improve the model's reliability and minimize errors. Although false positives pose lesser harm compared to false negatives when predicting dietary concerns, these may result in unnecessary user alerts. Therefore, it is imperative to employ adaptable thresholds alongside enhanced nutrient-risk assessment methodologies. Safety and confidentiality continue being vital because handling personal dietary information demands robust security measures such as encryption of communications and reliable user verification techniques. Potential enhancements could include integrating barcode scanners, Internet of Things-based smart kitchen gadgets, or ongoing sensor networks for immediate nutrient estimation. Enhanced neural networks integrating diverse datasets and decentralized machine learning techniques can enhance precision without compromising confidentiality. Extra components might broaden the scope of the system beyond its current emphasis on nutrition scoring to include conditions like obesity risks, metabolic disorders, gut-health monitoring, or persistent lifestyle-related issues. Combining intelligent food-triaging systems, remote dietician consultations via telehealth services, automatic trigger mechanisms for meal-planning alerts, and immediate notification systems can significantly improve nutritional decision-making. To summarize, this system seamlessly integrates machine-learning predictions into automated dietary guidance procedures, offering an efficient, health preserving approach in contemporary nutrition science. As enhancements continue, this system might evolve into an extensive intelligence-driven dietary monitoring tool capable of detecting nutritional imbalances at their earliest stages and offering proactive prevention strategies across vast populations.

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