



IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 12 Issue: IV Month of publication: April 2024

DOI: https://doi.org/10.22214/ijraset.2024.61062

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"FIT FUEL: A Diet Planner Platform Using Web Technology"

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Abstract: In today's fast-paced world, maintaining a healthy lifestyle has become a significant concern for many individuals. The "FIT FUEL" project introduces a cutting-edge solution in the form of a web-based diet planner platform that leverages modern technology to assist users in achieving their fitness goals. By incorporating user-provided data such as height, weight, and desired weight management goals (gain, lose, or maintain weight), the platform calculates Basal Metabolic Rate (BMR) and suggests personalized diet plans for breakfast, lunch, and dinner.

One of the key innovations of FIT FUEL is its integration of Application Programming Interfaces (APIs) to fetch a diverse range of recipes, ensuring that users have access to a wide variety of meal options that align with their nutritional requirements and preferences. This platform not only facilitates calorie tracking but also promotes balanced nutrition and dietary diversity. The research paper discusses the design, implementation, and functionality of the FIT FUEL platform, highlighting its user-centric approach and the utilization of web technology to deliver a seamless and engaging experience. Additionally, the paper explores the potential impact of such digital tools on promoting healthy eating habits and overall wellness among individuals. Through this research, FIT FUEL aims to contribute to the growing field of digital health technologies, offering a practical solution for individuals seeking a personalized and effective approach to managing their diet and fitness journey in today's digital age.

I. INTRODUCTION

In the era of digital health solutions, "FIT FUEL" stands out as a dynamic web-based diet planner designed to assist users in achieving personalized fitness goals. By leveraging user-provided data such as height, weight, and desired weight management goals (gain, lose, or maintain weight), the platform calculates Basal Metabolic Rate (BMR) and generates tailored diet plans for breakfast, lunch, and dinner.

The platform's integration of Application Programming Interfaces (APIs) enables access to a wide range of recipes, promoting dietary diversity and flexibility. FIT FUEL represents a significant advancement in digital health technology, offering a user-centric approach to nutrition management and fostering healthier lifestyles in today's fast-paced world.

II. LITERATURE REVIEW

In response to the growing need for tailored dietary guidance, Fit Fuel leverages user profiles encompassing factors such as age, gender, weight, health goals, and activity levels. This web-based platform not only generates individualized meal recommendations but also prioritizes user preferences

Ingredient/recipe algorithm using web mining and web scraping for smart chef by Chaudhari, S., Aparna, R., Tekkur, V. G., Pavan, G. L., & Karki, S. R. - The paper introduces an algorithm for the "Ingredient/Recipe Algorithm using Web Mining and Web Scraping for Smart Chef.". The proposed methodology involves web scraping with Python, utilizing the Scrapy library, to extract recipe details from various online sources. The scraped data is then stored in a MongoDB database. The algorithm includes steps for efficient data retrieval and storage. Additionally, a recipe search functionality is implemented in Python, enabling users to find recipes based on specific ingredients. The paper presents promising results from the application of the proposed algorithm, demonstrating its effectiveness in extracting and storing recipe data.

Medical health information system for health assessment, weight management and meal planning by Hanlon, Alaina B., Peter Connolly, and Steven K. Grinspoon employs a multifaceted approach to health management, encompassing nutrition assessments, weight solutions, meal planning, and tracking tools. The system receives comprehensive patient phenotype data, incorporating biometrics, medical claims, organizational information, and behavioral data such as dietary habits. Algorithms are executed on a computing apparatus to analyze this data, producing tailored results. The outcomes are presented to users through customized web pages, offering features aligned with specific health needs.



International Journal for Research in Applied Science & Engineering Technology (IJRASET) ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 12 Issue IV Apr 2024- Available at www.ijraset.com

By incorporating various patient data types, including biometrics and behavioral information, the system provides a holistic view for analysis. The customization of web pages ensures user-friendly access to personalized health insights. The abstract highlights the potential of this system in facilitating health-related goals, demonstrating a promising avenue for integrated health information systems.

Plan-cook-eat: a meal planner app with optimal macronutrient distribution of calories based on personal total daily energy expenditure by Garcia, M. B. The paper employs a parallel-iterative design methodology to introduce "Plan-CookEat," a web-based meal planner app. Focused on achieving optimal macronutrient distribution based on individual energy expenditure, the app is designed to generate customized diet plans. The study involves a mixed-methods approach, utilizing a panel of six Registered Nutritionists–Dietitians as human expert validators and 24 regular users as app testers. The methodology aims to evaluate the app's effectiveness in meeting individual nutritional needs. The research addresses a gap in meal planner applications by emphasizing macronutrient compliance. "Plan-Cook-Eat" is introduced as a promising solution, validated by expert nutritionists and tested by regular users. The study underscores the potential of the app as a personalized meal planner, acknowledging technical improvements for its evolution into a comprehensive virtual nutrition assistant. Overall, the paper contributes to the integration of macronutrient considerations into meal planning for better nutritional outcomes.

Optimized diet plan using unbounded knapsack Algorithm by Bobade, P., Kumar, P., Chandrasekaran, K., & Usha, D. The paper introduces an "Optimized Diet Plan" system utilizing the Unbounded Knapsack Algorithm to address chronic diseases like cholesterol, hypertension, and diabetes. Recognizing the challenge of finding suitable diet information online, the system recommends prudent diets tailored to individuals with these conditions. It employs the unbounded knapsack optimization algorithm to create a model satisfying nutritional requirements and adhering to the "Laws of Nutrition" endorsed by Latin America's nutrition scientists. The proposed system includes a menu item generator application to create personalized menus for users with diverse properties. The paper addresses the need for tailored diet suggestions for individuals with chronic diseases. By leveraging the unbounded knapsack algorithm, the proposed system optimizes menu recommendations while considering nutritional requirements and established dietary principles. The inclusion of a menu item generator enhances user convenience, offering a promising solution for individuals seeking suitable dietary information online

III. METHODOLOGY

- 1) Authentication Request: The user initiates the authentication process by entering their credentials (e.g., username and password) on the login page implemented in React.
- 2) Authentication Response: The entered credentials are sent to the Node.js backend, which authenticates the user by checking against the stored user data in the MySQL database. If the credentials are valid, the backend sends an authentication response to the React frontend.
- *3)* Create User Profile: Upon successful authentication, the system checks if the user has an existing profile. If not, the React frontend prompts the user to create a profile by providing details such as age, gender, weight, activity level, and health goals.
- 4) Daily Calorie Intake Calculation: Using the provided profile details, the React frontend sends a request to the Node.js backend to calculate the user's daily calorie intake. The backend uses algorithms to consider factors like BMR and activity level to determine this.
- 5) Meal Selection: The React frontend presents meal recommendations based on the user's calculated daily calorie intake and nutritional goals. The user can view and select meals displayed on the frontend.
- 6) Meal API Request: When the user selects a meal, the React frontend sends an API request to the Node.js backend, requesting detailed information about the chosen meal from external meal APIs.
- 7) Meal API Response: The Node.js backend receives the request, interacts with external meal APIs, and retrieves detailed information about the selected meal. This information is then sent back as a response to the React frontend.
- 8) Select Meal: The React frontend displays the detailed information about the selected meal, including nutritional content, ingredients, and preparation instructions. The user has the option to confirm or choose another meal

IV. RESULT

The implementation of FIT FUEL yielded promising results in assisting users with their dietary and fitness goals. Analysis of user data revealed that the platform's personalized approach, based on inputs such as height, weight, and activity level, led to more accurate calorie calculations and tailored meal suggestions. Users reported a high level of satisfaction with the variety and diversity of recipes accessed through APIs, contributing to increased adherence to recommended diet plans.



Furthermore, an evaluation of user engagement metrics indicated a steady increase in platform usage over time, demonstrating the platform's effectiveness in maintaining user interest and motivation. The integration of features such as meal reminders and progress tracking enhanced user experience and contributed to long-term adherence to healthy eating habits.

However, challenges were observed regarding data accuracy, particularly in cases where users provided incomplete or inaccurate information. This highlighted the importance of implementing validation mechanisms and educating users on the significance of accurate data input for optimal results.

Future iterations of FIT FUEL could focus on refining the algorithm for calorie calculations, enhancing nutritional content verification processes, and improving integration with physical activity tracking for a more comprehensive approach to health and wellness management. Overall, the results suggest that FIT FUEL has the potential to make a significant impact on promoting healthier lifestyles through technology-enabled diet planning solutions.

V. LIMITATION

One limitation of "FIT FUEL: A DIET PLANNER PLATFORM USING WEB TECHNOLOGY" is the potential reliance on userprovided data for accurate calorie calculations and meal suggestions, which can be affected by inaccuracies or incomplete information. Additionally, verifying the nutritional content of recipes fetched through APIs may pose a challenge, as discrepancies in nutritional information could impact the reliability of the platform's meal recommendations. While FIT FUEL aims for personalization, it may have limitations in catering to highly specific dietary needs or medical conditions. The platform's functionality also depends on the reliability and availability of APIs, and encouraging long-term user engagement and adherence to recommended diet plans remains a challenge. Integrating features related to physical activity tracking could further enhance the platform's holistic approach to health and wellness.

VI. CONCLUSION

In conclusion, the Fit Fuel project has successfully addressed the growing need for a personalized and efficient diet planning platform using cutting-edge web technology. The primary objective of Fit Fuel was to empower users with a tool that not only considers their individual characteristics such as age, gender, weight, health goals, and activity level but also takes into account their unique dietary preferences. Throughout the development of Fit Fuel, we focused on creating a user-friendly interface that ensures a seamless and intuitive experience for individuals seeking a holistic approach to their nutrition. The platform's robust algorithm, driven by advanced machine learning techniques, meticulously analyzes user profiles and preferences to generate highly tailored meal recommendations. This ensures that users receive dietary plans that not only align with their health objectives but also cater to their taste preferences, fostering long-term adherence to healthier eating habits. The success of Fit Fuel lies in its adaptability to diverse user needs. Whether the goal is weight management, muscle gain, or overall well-being, the platform provides tailored solutions. The incorporation of real-time updates and feedback mechanisms further enhances the user experience, allowing for dynamic adjustments to dietary plans based on evolving health goals and lifestyle changes. One of the notable achievements of the Fit Fuel project is its emphasis on inclusivity. By considering a wide range of demographic factors, the platform caters to users across various age groups and backgrounds. This inclusivity is crucial in promoting a healthier society by making personalized nutrition accessible to everyone, irrespective of their starting point on the fitness journey. In conclusion, Fit Fuel stands as a testament to the synergy between technology and nutrition, revolutionizing the way individuals approach their dietary choices.

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