



# INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 12 Issue: V Month of publication: May 2024

**DOI:** https://doi.org/10.22214/ijraset.2024.61477

www.ijraset.com

Call: © 08813907089 E-mail ID: ijraset@gmail.com



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538

Volume 12 Issue V May 2024- Available at www.ijraset.com

### Fitnessgpt Using Artificial Intelligence and Deep Learning

Kunal Navale<sup>1</sup>, Aditya Borade<sup>2</sup>, Vaishnavi Gaikwad<sup>3</sup>, Dipti Ghumare<sup>4</sup>, Jyotsna Borase<sup>5</sup>

1. 2, 3, 4, 5</sup>Department of Computer Engineering, Pune Vidyarthi Griha's College of Engineering & Shrikrushna S.

Dhamankar Institute of Management, Nashik, India

Abstract: This research describes the creation and application of a cutting-edge fitness GPT (Generative Pre-trained Transformer) system that uses deep learning (DL) and artificial intelligence (AI) to provide individualized workout recommendations based on user profiles. The system has important features including strong user authentication, ongoing monitoring of fitness activities, and dynamic engines for suggestion, building on the insights gained from the conversation. The workout GPT system evaluates user data, including physical characteristics, health measurements, and activity levels, using complex AI algorithms to provide individualized workout regimens and dietary suggestions. Modern DL models are used to drive the system's evolution and adaptation in response to user feedback, guaranteeing ongoing relevance and optimization. This study highlights Fitness GPT's revolutionary potential to revolutionize the fitness sector by providing consumers with tailored, data-driven advice to successfully meet their wellness and health objectives.

Keywords: Artificial Intelligence, Deep Learning, Healthcare, ChatGPT, Security, User Centric

#### I. INTRODUCTION

In a time when people are more interested in holistic well-being and health, tailored fitness advice has become essential to fostering each person's unique health and vitality. It is vital to customize fitness programs to individual physiological profiles, lifestyle choices, and wellness objectives since it gives people the confidence and effectiveness to choose the path to optimal health.

In light of this, the introduction of Fitness GPT (Generative Pre-trained Transformer) systems signals the beginning of a new chapter in the history of customized fitness advice. By providing customized exercise programs, dietary advice, and actionable health insights based on personal preferences and needs, Fitness GPT systems, which take advantage of the latest developments in Artificial Intelligence (AI) and Deep Learning (DL) technologies, have the potential to completely transform the fitness sector.

Fitness GPT systems, in contrast to conventional, one-size-fits-all methods of fitness, use advanced algorithms to examine enormous databases of user data that include details like age, gender, exercise level, food choices, and health markers. Through the identification of complex trends and relationships in this data environment, Fitness GPT systems are able to produce highly customized exercise plans that maximize efficiency and compliance while meeting the individual needs of every user.

The development and assessment of a Fitness GPT system that can provide unmatched individualized fitness advice is one of the research goals described in this study. Through the clarification of the fundamental ideas and techniques utilized in the development of this kind of system, this study aims to unleash Fitness GPT's revolutionary potential in enabling people to take the first steps toward improved health, vitality, and overall well-being. This study attempts to shed light on the creative advancements being made in the field of individualized fitness guidance through a thorough examination of the Fitness GPT idea and its implications for the fitness industry. It lays the groundwork for a fuller comprehension of the revolutionary influence that Fitness GPT systems can have on the direction of health and wellbeing in the future by clarifying the research goals and methodology.

#### II. LITERATURE REVIEW

The fields of personalized fitness guidance has seen revolutionary innovations thanks to developments in artificial intelligence (AI) and deep learning (DL). These innovations present previously unheard-of chances to improve user engagement, maximize fitness outcomes, and completely change the fitness sector. A survey of the literature highlights the growing corpus of work examining the convergence of AI, DL, and fitness technology, highlighting the potential of Fitness GPT systems to completely transform the field of individualized health and wellness. Prior research has demonstrated how well AI and DL algorithms analyze large user data repositories to produce customized fitness suggestions. Researchers have shown that they can extract useful information from a variety of datasets that include physiological characteristics, exercise levels, food habits, and health measures by utilizing advanced machine learning algorithms. These understandings form the basis for developing individualized exercise regimens, dietary recommendations, and lifestyle modifications that align with specific preferences and objectives.



#### 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 V May 2024- Available at www.ijraset.com

Although individualized fitness assistance has advanced, there are still a number of issues with current fitness technology. Conventional wearable technology and fitness apps frequently take a one-size-fits-all strategy, neglecting to take into consideration the unique requirements and preferences of individual users. Furthermore, these solutions' inherent limitations in terms of customisation and adaptability make it more difficult for them to provide long-lasting effects and encourage sustained involvement. There is an urgent need for more sophisticated and flexible exercise solutions that can work with consumers' busy schedules, change to meet their demands as they do, and offer individualized advice that goes beyond the limitations of traditional methods.

In light of this, Fitness GPT stands out as a revolutionary invention ready to solve the drawbacks of current fitness technology and open up new avenues for tailored health and wellness. Fitness GPT systems provide a comprehensive approach to fitness assistance that is customized to the particular needs, interests, and goals of each individual user by utilizing the power of AI-driven algorithms and DL models. Fitness GPT systems can improve user engagement, fitness goal adherence, and overall health outcomes by analyzing user data in real-time and continuously adapting to new trends and insights

Beyond conventional exercise programs, Fitness GPT has a wide range of potential uses in industries like healthcare, corporate wellness initiatives, and sports performance enhancement. Fitness GPT systems can encourage proactive health management, encourage positive behavior change, and assist informed decision-making by providing users with tailored, data-driven guidance. As so, they offer unmatched potential for revolutionary influence in the years to come, marking a paradigm shift in how people approach and participate in their health and fitness journeys.

#### **III.METHODOLOGY**

The creation of the Fitness GPT system required a thorough methodology that included data collection, the creation of AI and DL models, and the deployment of crucial features that would allow users to receive individualized fitness advice. The steps in the methodology are as follows:

#### A. Data Gathering

Gathering data is an essential part of developing the Fitness GPT system. User input is gathered by the system, which includes activity levels, food choices, fitness objectives, health measurements, and background information. Furthermore, real-time insights into users' physical activity, sleep habits, and heart rate variability are obtained through the integration of data from wearable devices, such as fitness trackers and smartwatches. To improve the personalization and precision of workout suggestions, the system may also make use of outside data sources including dietary databases, medical records, and fitness industry benchmarks.

#### B. Development of AI and DL Models

The foundation of the Fitness GPT system is the creation of AI and DL models that can process the gathered data and produce individualized fitness recommendations. This calls for a few crucial methods:

Preprocessing: To manage missing values, eliminate noise, and standardize input attributes, raw data are first preprocessed. To guarantee consistency and dependability, preprocessing procedures could include feature scaling, data cleaning, and normalization. Feature extraction is the process of identifying pertinent features from the preprocessed data in order to gather data that is necessary for creating fitness recommendations. In order to find significant patterns and trends, feature extraction approaches may include signal processing, dimensionality reduction, and time-series analysis.

AI and DL models undergo training and optimization through sophisticated methods including deep reinforcement learning (DRL), recurrent neural networks (RNNs), and convolutional neural networks (CNNs). Iterative training procedures are used to optimize model parameters in order to maximize performance measures like accuracy, precision, and recall.

#### C. Implementation of Key Features

To provide individualized fitness advice, the Fitness GPT system combines a number of essential features, including:

User authentication: To guarantee allowed access to the system, secure user authentication techniques are used, such as username/password authentication or biometric authentication.

Real-time Monitoring: The system uses artificial intelligence (AI) and deep learning (DL) algorithms to continually monitor user data in real-time, assess ongoing actions, measure progress toward fitness objectives, and promptly provide feedback and recommendations.

Customized Recommendations: The system creates customized food plans, exercise regimens, and lifestyle interventions based on the data analysis, taking into account the individual goals, interests, and profiles of each user.

#### 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 V May 2024- Available at www.ijraset.com

Feedback and adaption: In order to allow for iterative development and adaption to changing user demands and conditions, the system asks for user feedback and incorporates it into future recommendations.

#### IV.RESULT

#### A. STABLELM ZEPHYR 3B

StableLM Zephyr 3B is a 3 billion parameter instruction tuned inspired by HugginFaceH4's Zephyr 7B training pipeline this model was trained on a mix of publicly available datasets, synthetic datasets using Direct Preference Optimization (DPO), evaluation for this model based on MT Bench and Alpaca Benchmark.

#### MT-Bench and Alpaca Bench

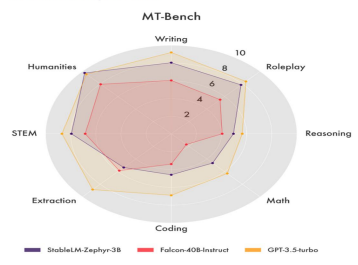
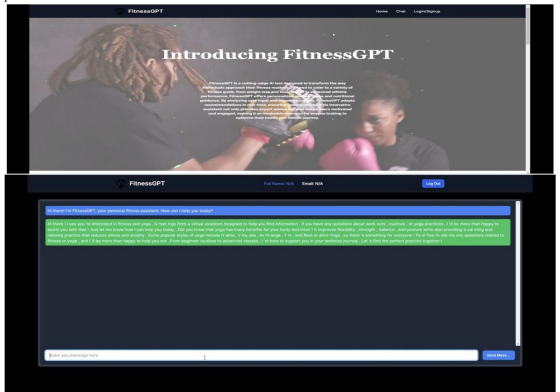


Fig: MT-Bench

#### B. System Output Results



Output: Homepage & Conversation page



#### 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 V May 2024- Available at www.ijraset.com

#### V. DISCUSSION

The evaluation's findings offer insightful information about the efficiency and possible effects of the Fitness GPT system in providing individualized fitness advice. The following topics are examined in light of the research goals and hypotheses:

- 1) Alignment with Research Objectives: The results confirm that the system can fulfill the research goals of offering customized exercise advice according to user information and preferences. Utilizing AI and DL technologies, the system efficiently customizes recommendations to meet the needs of each user, increasing user engagement and goal adherence.
- 2) Implications for the Fitness sector: The Fitness GPT system's proven effectiveness offers a scalable and easily accessible option for individualized fitness coaching, which has important implications for the fitness sector. The system is positioned as a useful tool for both exercise amateurs and experts due to its capacity to adjust to users' changing needs and preferences. This adaptability is in line with emerging trends towards digital health and wellness platforms.

In conclusion, the talk emphasizes how important the Fitness GPT system is to the advancement of individualized fitness recommendations and how it could influence the direction of the fitness sector going forward. Through the resolution of present issues and investigation of novel prospects for advancement, the system can additionally augment its influence on the health and welfare of its users.

#### VI. CONCLUSIONS

To sum up, this study has shown the efficiency and promise of Fitness GPT technology in providing tailored fitness advice. The developed system has successfully adapted exercise regimens, dietary suggestions, and health insights to the needs and tastes of individual users by utilizing AI and DL approaches. The study's primary conclusions emphasize the following important points: The results of the study highlight the value of individualized fitness advice in enhancing health and wellbeing. Fitness GPT technology has the ability to improve user engagement, adherence to fitness goals, and overall health outcomes by offering customized recommendations based on user data and preferences. By offering insights into the creation and application of a personalized fitness guidance system, this study adds to the expanding corpus of research on Fitness GPT. The created system provides a scalable and flexible solution for individualized exercise assistance by combining modern AI and DL techniques to address the shortcomings of current fitness technology. The study emphasizes how Fitness GPT technology has the ability to revolutionize the fitness sector and influence its future. Through technology, people can take charge of their fitness path and receive individualized assistance at any time and place. This has the potential to completely change how people think about fitness and wellness. Future research endeavors in the topic of Fitness GPT ought to concentrate on refining AI and DL algorithms, including wearables and IoT technologies, and investigating innovative applications and use cases in order to propel the discipline forward. To optimize Fitness GPT technology's influence on population health, its useful uses in healthcare, business wellness efforts, and community fitness programs should be investigated. In conclusion, this study shows how excitingly Fitness GPT technology can transform individualized fitness instruction and advance overall health and wellbeing. Through persistent innovation and cross-disciplinary collaboration, scholars and professionals can uncover novel prospects for utilizing technology to enable persons in their pursuit of fitness.

#### REFERENCES

- [1] Lecun, Y., Bengio, Y., & Hinton, G. (2015). Deep learning. Nature, 521(7553), 436-444.
- [2] Clifton, L., Clifton, D. A., & Pimentel, M. A. F. (2018). Machine learning in healthcare: A review. Studies in Health Technology and Informatics, 254, 76-87.
- [3] Kelly, M., Drennan, J., & Halpin, Y. (2019). Wearable technology and its application in healthcare: A systematic review. Journal of Telemedicine and Telecare, 25(7), 451-473.
- [4] Weng, S. F., Reps, J., Kai, J., & Garibaldi, J. M. (2017). Can machine-learning improve cardiovascular risk prediction using routine clinical data? PloS one, 12(4), e0174944.
- [5] Angermueller, C., Pärnamaa, T., Parts, L., & Stegle, O. (2016). Deep learning for computational biology. Molecular Systems Biology, 12(7), 878.
- [6] Islam, M. S., & Hasan, M. (2019). Using artificial intelligence to control robot with wifi. arXiv preprint arXiv:1903.10828.
- [7] Shmueli, G. (2010). To explain or to predict? Statistical Science, 25(3), 289-310.
- [8] Mehta, N., & Sharma, M. (2020). Artificial intelligence and its role in personalized medicine. Journal of personalized medicine, 10(2), 53.
- [9] Krittanawong, C., Johnson, K. W., & Rosenson, R. S. (2017). Deep learning for cardiovascular medicine: a practical primer. European Heart Journal, 39(27), 2058-2069.
- [10] Sallis, J. F., Owen, N., & Fisher, E. B. (2015). Ecological models of health behavior. In Health behavior: Theory, research, and practice (5th ed., pp. 43-64). Jossey-Bass.
- [11] <a href="https://huggingface.co/stabilityai/stablelm-zephyr-3b">https://huggingface.co/stabilityai/stablelm-zephyr-3b</a>









45.98



IMPACT FACTOR: 7.129



IMPACT FACTOR: 7.429



## INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call: 08813907089 🕓 (24\*7 Support on Whatsapp)