IBM AICTE PROJECT

FITNESS BUDDY

Presented By:

Student name: MALLA NIKHIL

College Name: Nadimpalli Satyanarayana Raju

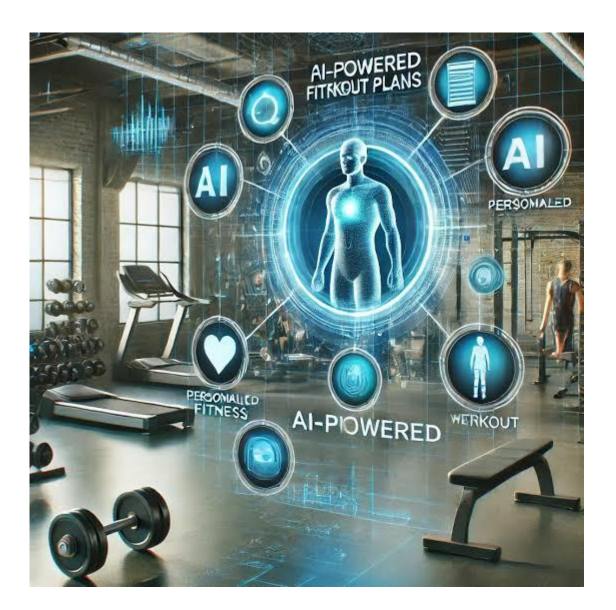
Institute of Technology

Department : CSE



OUTLINE

- Problem Statement
- Technology used
- IBM Cloud Services and Tools Used
- Wow factors
- End users
- Results
- Conclusion
- Future scope
- Git-hub Link
- IBM Certifications





PROBLEM STATEMENT

In today's fast-paced world, many individuals struggle to maintain a healthy lifestyle due to lack of personalized guidance, time constraints, and inconsistent motivation. Traditional fitness solutions often require expensive subscriptions, in-person consultations, or rigid schedules that don't adapt to personal preferences or daily routines.





TECHNOLOGY USED

IBM cloud lite service: Free tier service, allowing users to experiment and build applications with limited resources.

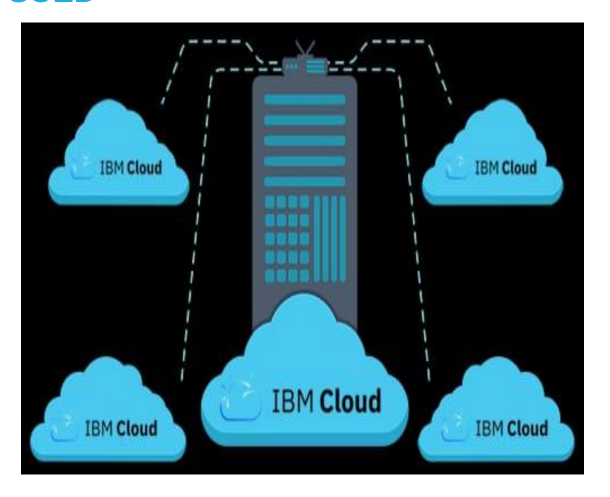
Al Agent Lab : Platform that enables users to create, train, deploy, Al agents.

IBM Granite model : Family of AI models designed for enterprise use, focusing on efficiency, integration and real-world impact.



IBM CLOUD SERVICES AND TOOLS USED

- IBM Cloud Watsonx Al Studio
- IBM Cloud Watsonx Al runtime
- IBM Cloud Agent Lab
- IBM Granite foundation model
- IBM Cloud Object Storage
- Document search
- Wikipedia search
- LangGraph framework





WOW FACTORS

Our Fitness Buddy acts as a supportive and motivating partner, helping users achieve their fitness goals through personalized guidance and encouragement.

Unique features:

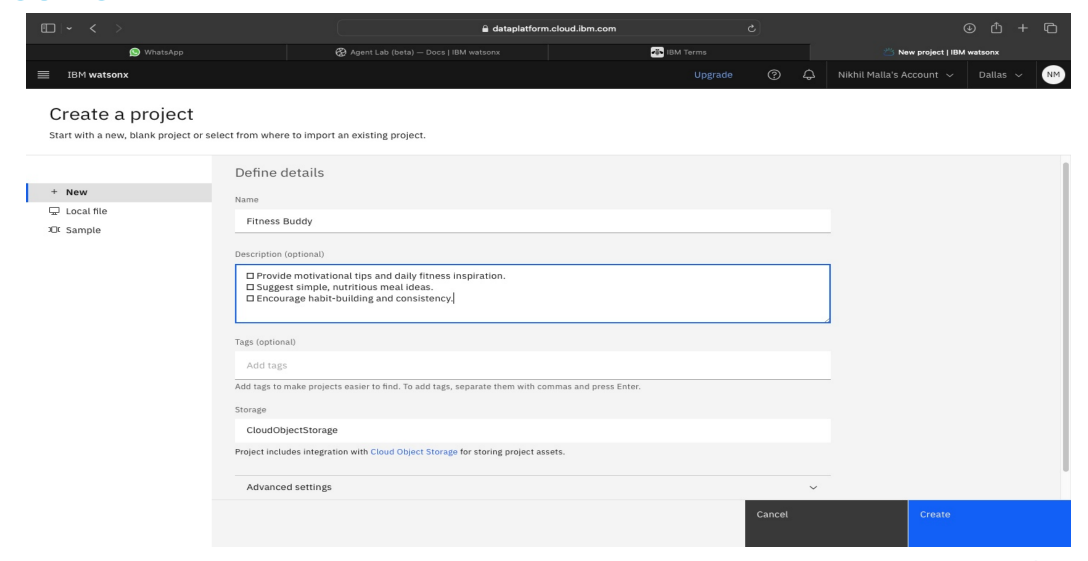
- 1. *Sets Fitness Goals:* Help users set and define achievable fitness goals, such as weight loss, muscle gain, or improved endurance.
- 2. *Creates Workout Plans:* Develop customized workout plans tailored to the user's goals, fitness level, and available time.
- 3. *Tracks Progress:* Monitor and track user progress, providing regular updates and insights on their performance.
- 4. *Offers Motivation:* Provide motivational support and encouragement to help users stay on track and overcome obstacles.



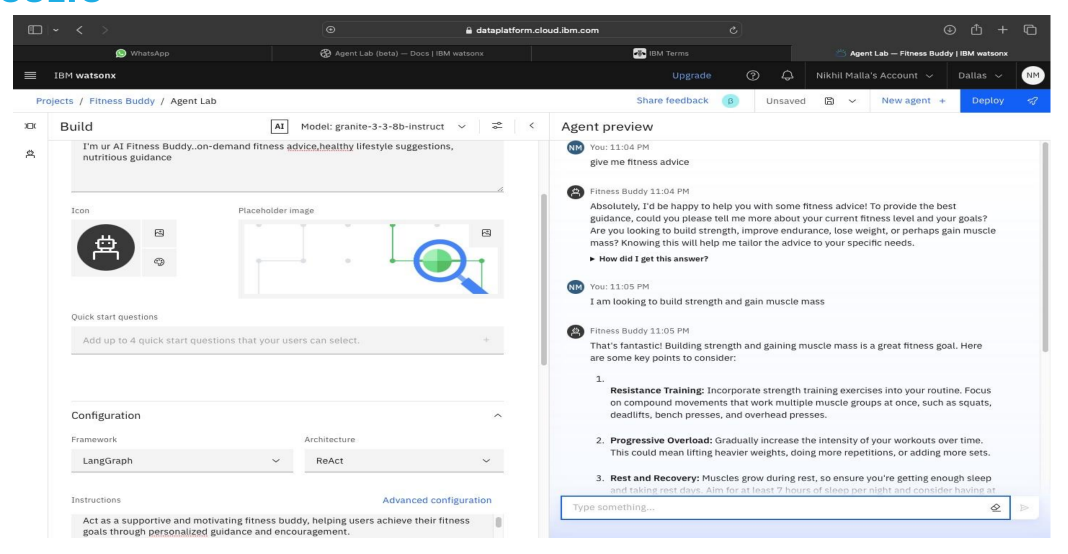
END USERS

- *Fitness Enthusiasts*: Individuals who regularly work out and seek motivation, inspiration, and community support to enhance their fitness journey.
- *Health-Conscious Individuals*: People prioritizing healthy eating, wellness, and self-care, looking for nutritious meal ideas and habit-building strategies.
- *Busy Professionals*: Individuals with limited time, seeking efficient workout routines, meal planning, and stress management techniques.
- *Beginners*: Those new to fitness, looking for guidance, motivation, and support to establish healthy habits.
- *Fitness Goal-Oriented Individuals*: People with specific goals, such as weight loss, muscle gain, or improved flexibility, seeking tailored advice and tracking features.

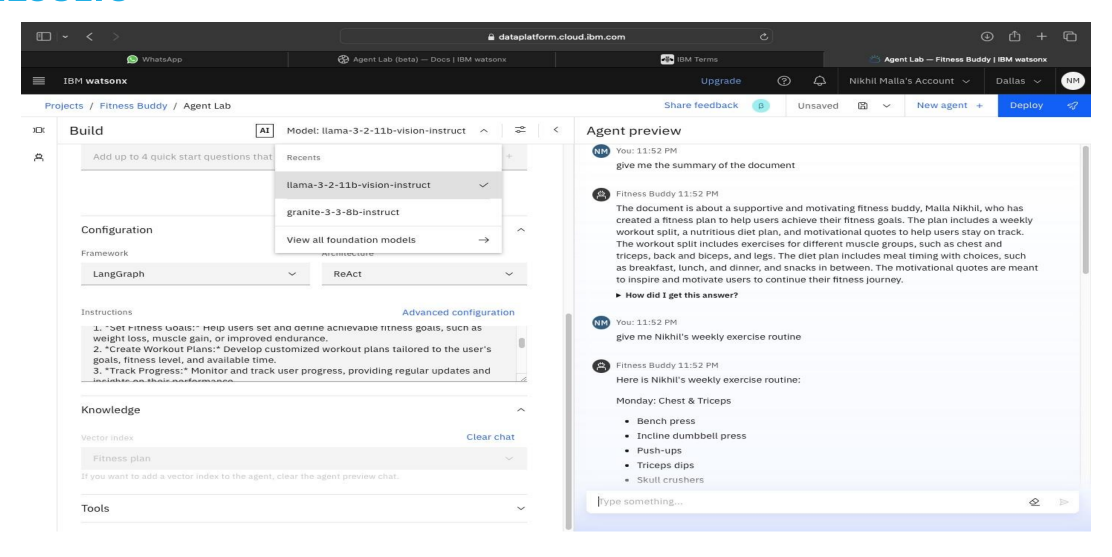






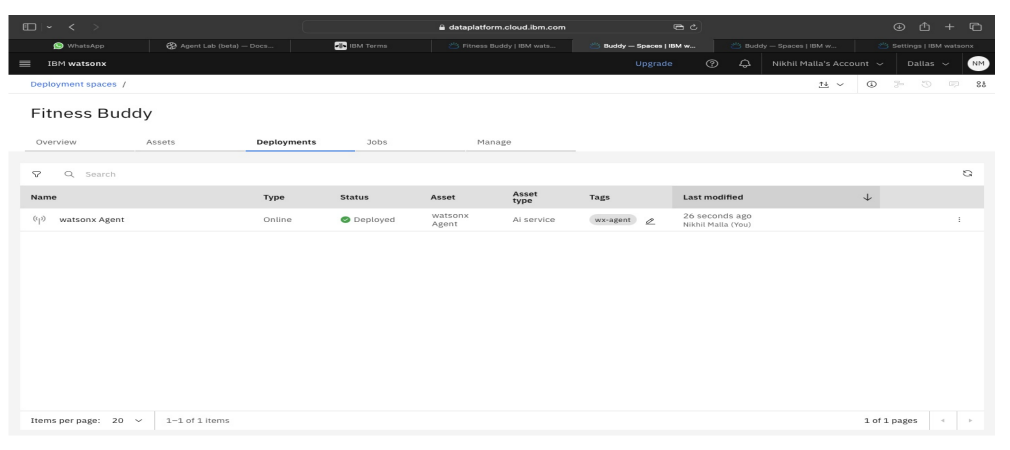








Deployed





CONCLUSION

- 1. *Empowering Fitness Journeys*: "The Fitness Buddy project aims to empower individuals to take control of their fitness journeys, providing personalized support, motivation, and guidance to help them achieve their goals."
- 2. *Transforming Lives through Fitness*: "By offering a comprehensive fitness experience, the Fitness Buddy project strives to transform lives by promoting healthy habits, motivation, and ultimately helping users reach their full potential."
- 3. *Achieve Your Fitness Potential*: "With the Fitness Buddy project, you'll have the tools, motivation, and support needed to achieve your fitness potential, overcome challenges, and celebrate successes along the way."
- 4. *Fitness for Everyone*: "The Fitness Buddy project is designed to make fitness accessible and enjoyable for everyone, regardless of fitness level or goals, providing a supportive community and personalized guidance to help users succeed."



FUTURE SCOPE

- Virtual Fitness Classes and Training
- Integration with Smart Home Devices
- Mental Wellness and Health Features
- Advanced Biometric Sensors
- Gamification and Incentives
- Predictive Analytics





GITHUB LINK

Make sure that there should be readme file



IBM CERTIFICATIONS





Completion Certificate IBM SkillsBuild This certificate is presented to Nikhil Malla for the completion of Lab: Retrieval Augmented Generation with LangChain (ALM-COURSE_3824998) According to the Adobe Learning Manager system of record Completion date: 22 Jul 2025 (GMT) Learning hours: 20 mins



In recognition of the commitment to achieve professional excellence



Nikhil Malla

Has successfully satisfied the requirements for:

Journey to Cloud: Envisioning Your Solution



Issued on: Jul 21, 2025 Issued by: IBM SkillsBuild

Verify: https://www.credly.com/badges/d72f7bf8-2281-43da-9c1c-f829788447b4





THANK YOU

