IBM AGENTIC_AI PROJECT

AGENTIC AI FOR PERSONALIZED COURSE PATHWAYS

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OUTLINE

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PROBLEM STATEMENT

Students often struggle to identify the right learning path that aligns with their interests and long-term goals due to the overwhelming number of online courses and a lack of personalized guidance. LearnMate aims to solve this by acting as an Agentic Al coach that interacts with students, understands their interests (like Frontend Development, Cybersecurity, UI/UX Design, etc.), assesses their current skill level, and dynamically builds a personalized course roadmap that adapts over time based on progress and preferences.

Proposed Solution:

An intelligent agentic Al-powered system designed to guide students in discovering, validating, and achieving their learning and career aspirations. It tackles the overload of online course options and lack of personalized direction by offering a continuously evolving, student-centric coaching experience.



TECHNOLOGY USED

IBM cloud lite services

Natural Language Processing (NLP)

IBM Granite model



IBM CLOUD SERVICES USED

- IBM Cloud Watsonx Al Studio
- IBM Cloud Watsonx Al runtime
- IBM Cloud Agent Lab
- IBM Granite foundation model



WOW FACTORS

- Conversational, Adaptive Mentorship Feels like chatting with a mentor who learns about you in real-time and evolves alongside your journey.
- Live Labor Market Sync Recommends courses based on trending skills and job roles backed by up-to-date market intelligence.
- Dynamic Learning Roadmaps Your path updates automatically based on progress, feedback, and changing interests—no manual reshuffling.
- Scenario-Based Skill Validation Students complete challenges tied to real-world tasks, giving LearnMate deeper insight into actual capabilities.
- Gamified Career Exploration Unlock badges, preview future roles, and build momentum with immersive, milestone-driven experiences.
- Micro-Persona Recognition Learns how each student thinks, works, and learns—whether they're visual, logical, fast-trackers, or slow burners.

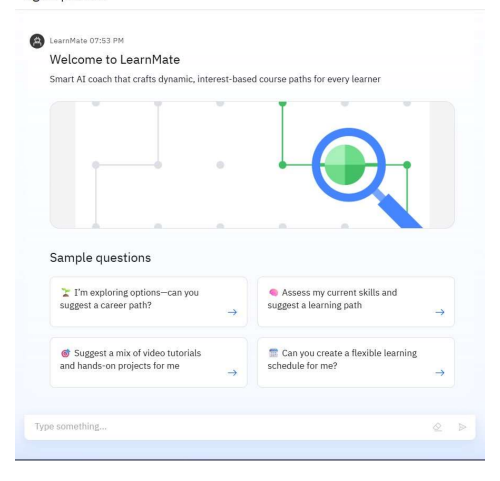


END USERS

- High School & College Students
- Career Switchers
- Online Learners & Self-Starters
- Vocational & Technical Learners
- EdTech Institutions & Learning Platforms

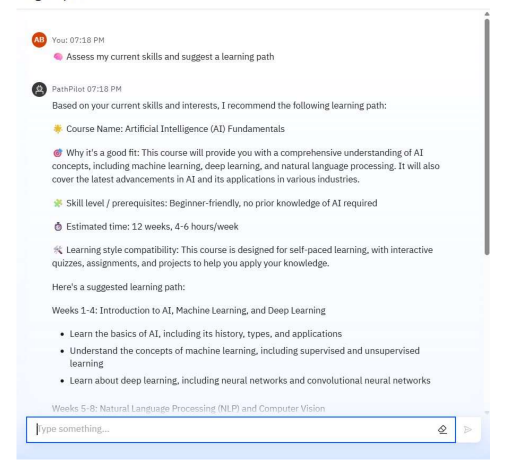


Agent preview



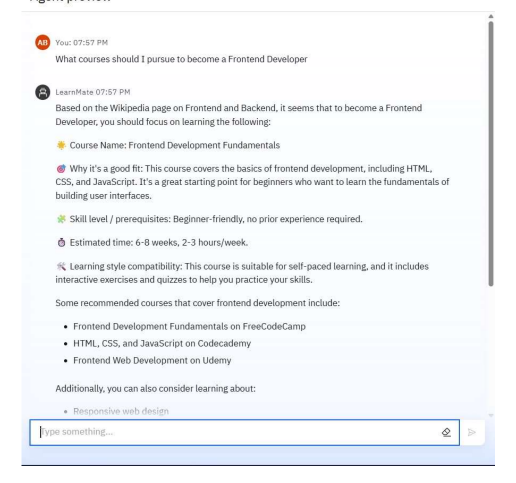


Agent preview



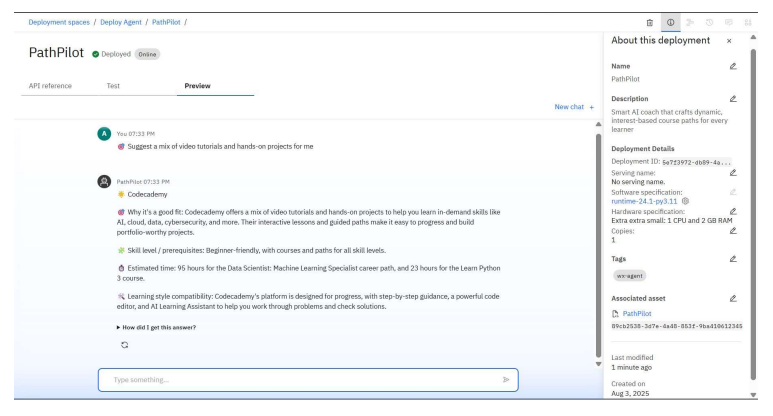


Agent preview





Deployed Al Agent





CONCLUSION

LearnMate addresses a critical gap in student guidance by combining intelligent agentic AI systems with real-time adaptation and labour market relevance. It transforms fragmented learning into a meaningful, personalized journey—boosting motivation, clarity, and future readiness. By simulating mentorship, validating skills through real-world challenges, and adapting to evolving user interests, LearnMate becomes more than just a course recommender—it's a lifelong learning coach.



FUTURE SCOPE

- Multi-Platform Expansion: Integrate with mobile apps, learning management systems (LMS), and messaging platforms for seamless on-the-go guidance.
- Peer-Led Learning Pods: Enable group-based mentorship, peer validation, and collaborative challenges, fostering a community-driven model.
- Global Skills Mapping: Tailor learning paths to regional job markets by localizing industry demands, certifications, and language preferences.
- Institution Integration: Offer analytics-driven dashboards to schools, colleges, and EdTech platforms to optimize curriculum and learner support.
- Al-Agent Personality Customization: Let users choose coaching personas (e.g., motivational, analytical, friendly) to enhance emotional engagement and retention.



IBM CERTIFICATIONS





IBM CERTIFICATIONS

IBM SkillsBuild

Completion Certificate



This certificate is presented to

Animesh Bhakat

for the completion of

Lab: Retrieval Augmented Generation with LangChain

(ALM-COURSE_3824998)

According to the Adobe Learning Manager system of record

Completion date: 17 Jul 2025 (GMT)

Learning hours: 20 mins



GITHUB LINK

GitHub Project Link :- <u>Ani465/LearnMate-Agentic-Al</u>



THANK YOU

