



Al Insurance Agent in Metaverse

Revolutionizing insurance education and policy choice, the AI Insurance Agent in Metaverse employs a Unity-created AI avatar to simulate a real-world insurance consultant. Through immersive experiences, customers engage in meaningful conversations, seeking answers to inquiries about medical insurance. The AI avatar not only supplies comprehensive information but also eases interactive exercises for knowledge impartation and policy choice.

Why Students Should Use This Project:

- Comprehensive Information: Gain in-depth insights into medical insurance plans, coverage, premiums, and benefits.
- Interactive Exercises: Take part in role-play scenarios to understand insurance fundamentals and evaluate policies practically.
- Tailored Policy Comparison: Explore various insurance options customized to individual needs for well-informed decision-making.
- Diverse Use Cases: Suitable for families, promoting financial literacy, and small business owners exploring commercial insurance.

How to Use This Project in Real Life:

- Informed Decision-Making: Empower individuals and families to make educated choices when selecting medical insurance policies.
- Practical Experience: Provide small business owners with practical knowledge about commercial insurance options.
- Financial Literacy Promotion: Stimulate insightful discussions among families, fostering a better understanding of insurance.