1. Introduction:

* Start with a captivating opening that grabs the audience's attention and introduces the name of your chatbot.
* Introduce your team members and briefly mention your internship experience.

1. Problem Statement:

* Clearly articulate the problem your chatbot aims to solve, emphasizing the need for a personalized and interactive life partner-like chatbot.

1. Solution Overview:

* Describe the key features of your chatbot, such as its ability to understand user interests, recommend relevant products, and perform vector-based language model summaries.
* Highlight the uniqueness of your chatbot by discussing the integration of cutting-edge technologies like langchain and langflow for expanded functionality.
  1. Image Generation (mid journey / stable diffusion)
  2. Coding (codey)
  3. Email automation (powerautomate)
  4. Personal document database + vector search
  5. Life pal
  6. General answering with a lot of plugs-in, like online search
  7. Support consecutive chatting
  8. Support different LLM models
  9. Support multiple access platform – teams & Website UI

1. Use Case Examples:

* Present specific scenarios where your chatbot excels, showcasing its practicality and value.

Scenario:

Mentioned focus: personalize & automation

1. Hungry (Find near restaurants according to your personal preference and make bookings) (Recommend some related food from database)
2. Sick (Search the best suit clinic or the medicine for you, if necessary, automate filled the form by using the personal data automatically and call/ send message to your family/friends) (Recommend some Health products form company database)

* Share success stories or testimonials from users who have benefited from your chatbot's personalized recommendations and language model summaries.
* (How far we have done)

1. Technical Implementation:

* Briefly explain the technical aspects of your chatbot, including the utilization of AI language models and the file uploader function for vector search.
* Discuss how you leveraged these technologies to enhance the user experience and provide accurate recommendations.
  1. Tech Stack: React.js, NEXT.js (front-end), Express.js, Mongodb, python(back-end), RESTAPI(API)
  2. 3rd Party Library: Langchain, langflow, power automate, virtual agent, teams
  3. Implemented Project: Chatbot-UI (from github), Mid-journey

1. Market Potential:

* Highlight the potential impact of your chatbot in the market, emphasizing its groundbreaking nature
* Discuss the market demand for personalized chatbot experiences and the opportunities for growth and expansion

1. Demonstration:

* Conduct a live demonstration of your chatbot, showcasing its capabilities and engaging the audience with its interactive features
  1. Ask 2 personal questions (products and sick)
  2. Follow section 3 (sort order)

1. Conclusion:

* Summarize the key points discussed throughout the presentation, emphasizing the unique selling points of your chatbot.
* Conclude by expressing your confidence in the product's success and its potential to revolutionize the market.
* Limitation + Further improvement