Llama2 Report

Evan Mitropoulos – 221394549

1. Table of Contents

1. Title Table of Con		Table of Contents	1
2.	Introduction		.2
3.	Ideas on How to Use Llama2		2
	3.1	Generate Content	2
	3.2	Education	2
	3.3	Games	2
	3.4	Sentiment Analysis	2
	3.5	Chatbot	3
4	. Coı	nclusion	.3
5	References		.3

2. Introduction

Llama2 is a large language model used in mobile apps created by META in the AI industry. Llama2 is similar to GPI models such as OpenAI and Google API, however it is not the same as them due to having little and different features compared to them. However, Llama2 is available for everyone that is not only for research purposes but also for commercial purposes for many businesses. With Llama2 there are many ideas that businesses can use this program for mobile apps.

3. Ideas on How to Use Llama2

3.1 Generate Content

Llama2 can be used to help you with content creation. Since content creation can take some time, Llama2 can help you shorten your time in content creation by generating blog posts, articles, marketing materials and product descriptions that fit any niche you choose. Llama2 is consistent in style and tone when creating these for any target audience. The idea is to make a mobile application similar to other chatbots where Llama2 can generate articles and blog posts that are researched accurately for users to leverage to use on their social media or websites.

3.2 Education

Llama2 can be used for educational purposes by creating personal and interactive learning materials and can also answer questions if a user ever needs to ask something, whether it's complicated or simple. Businesses can develop applications around this idea using llama2 that can be used in schools or universities to teach students remotely or help finish homework and meet the students' needs to increase the effectiveness of online learning.

3.3 Games

Llama2 can be used to create games on mobile devices by creating unique dialogues and storylines and adjusting to players' decisions based on their interactions in the game. This can result in the game being more evolved and providing a more unique and personalised experience that can make the game more lively.

3.4 **Sentiment Analysis**

Llama2 can be used to analyse many things online, including customer feedback, social media posts, and reviews. This is very significant for businesses as it helps them identify problems and use the feedback they receive from their respective target audience to create a solution tailored to their needs. It can be used on applications such as Instagram, Amazon, and many others.

3.5 Chatbot

Llama2 can be used as a chatbot by understanding texts from users' inputs and answering them with very high accuracy. Businesses can leverage an idea to create a chatbot application that solves a user's problem and can do things other than just answering inputs, including images and videos. Llama2 can also be used as a virtual assistant or customer support to engage with users and their needs. This can be used in e-commerce stores or any application that businesses create, which would benefit the user's experience when using an app with these features.

4. Conclusion

In conclusion, these five ideas can be used in mobile applications when implementing Llama2, which can benefit many businesses. Llama2 is unique, and artificial intelligence is being used in everyday life now as technology is evolving and A.I is getting smarter over time. If Llama2 is implemented correctly, businesses can make huge profits from the applications alone just by adding this if it's needed.

5. References

Guinness, H. 2023. What is Llama 2 and why does it matter?, Zapier. Accessed: 25 March 2024.

Narayanaswamy, G. 2023. What can you do with Llama 2, LinkedIn. Accessed: 25 March 2024.