

Unlocking the Future of Tech: Ensuring Data Privacy and Refactoring Your Code with AI with Poe Poe Myint Swe

This article presents an interview with Poe Poe Myint Swe, an expert in data privacy and artificial intelligence (AI), focusing on the intersection between AI, data, and privacy.

It is essential because it provides individuals with practical knowledge on data security and maximizing AI in business.

The benefit of these exercises lies in gaining practical understanding on how to protect personal data and make optimal use of AI in businesses.

Quote to Remember From the Interview

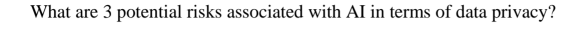
"Poe Poe Myint Swe: Everything begins with the end user in mind."

What You'll Learn from the Activity

The following questions and activities are designed to help understand and apply relevant lessons from the article on topics like data privacy, utilization of artificial intelligence in business operations, mobile optimization of applications, and user-centric design thinking in product development.



Activity



List 3 ways you can protect your personal data when using apps.

Explain how AI could aid in efficient code generation within a business. How can businesses benefit from AI?

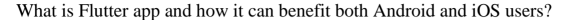


What steps can you take as a business owner to become	e more cyber secure?

Why is a mobile-friendly website or app beneficial for businesses today?

Pick two business types and explain how they might profit from having a mobile-friendly website or app.

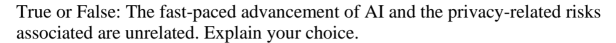




What is the role of the end user in product development?

Develop a 5 step plan on how you would keep an 'end user mindset' through each phase of product development.





List the stages of product development as discussed in the interview.

Reflect on the quote: "Everything begins with the end user in mind." Why is this significant in product development?



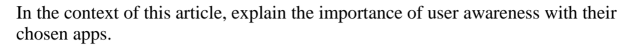
Imagine you're a product developer at a tech firm. How would you implement the 'end user mindset' during the development of a new app?

How can AI help engineers update their legacy code?

Fill in the blank: "_______, we can let this kind of generated AI code automatically update our legacy code."

How can awareness of the apps you use and the data they collect help protect your privacy?





You're planning to launch an ecommerce site. What steps would you take to ensure it's mobile-friendly?

Based on this article, create a short plan focusing on data privacy when developing a new app.



True or False: AI generated AI poses no chance of invading user privade	ey. Expla	ain
your choice.		

Reflect on the role of AI in businesses as presented by Poe Poe Myint Swe in the article.

According to the article, why is it crucial to make a website mobile-friendly or develop a web app?

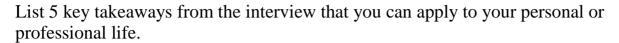


What could be the	potential	disadvantages	of not h	aving a m	obile-f	riendly a	app?
, , 11000 0 0 0 110	P 0 0 0 1 1 0 1 0 0 1		0 - 1 - 0 t - 1				·PP·

Based on this article, create a list of points to consider concerning user privacy when developing an AI product.

Write a short paragraph on the importance of refactoring legacy code with the help of AI.





Reflect on Poe's emphasis on the significance of user awareness. Why do you think it's important in terms of data privacy?

True or False: Focusing on the end user in product development can lead to the success of the product. Justify your answer.

What is your understanding about the future of AI and Data Privacy based on this article? Give an overview.