

Web Development Trends for 2025

Lea atentamente el siguiente texto y realice las actividades a continuación.

The ever-shifting landscape of digital innovation can feel like a relentless race, a whirlwind of challenges and opportunities. Your pains as a developer are real — the pressure to deliver cutting-edge products, stay competitive, and keep up with evolving user expectations can be overwhelming. One of the top trends is related to Artificial Intelligence.

AI remains at the forefront of tech innovation.

In the past few years alone, Artificial Intelligence (AI) and Machine Learning (ML) have gone from buzzwords to outliers to integral elements of web development. In 2025, we anticipate this upward adoption curve to continue unabated. AI and ML will play a pivotal role in enhancing user experiences, automating processes, and providing personalized content according to target personas. AI-driven chatbots, predictive analytics, and content curation are just a few examples of how AI and ML will continue to revolutionize web development in 2025. With regard to WordPress specifically, AI and ML are transforming the way WordPress sites operate. These technologies already enabling advanced features, including personalized content suggestions, semantic search, and automated customer service. For WordPress users, this means everything from enhanced user engagement and improved site functionality to general relevance for writing code and automation. Given the current momentum of AI and ML innovation, both will serve as powerful currents — for WordPress and beyond — as the new year unfolds.

Adaptado para propósitos pedagógicos de:

<https://medium.com/@adarshar3011/web-development-trends-for-2024-9477d06890a>

1. En el fragmento “...can feel like a relentless race...”, la palabra relentless es un ejemplo de palabra con: (___ / 1P)

- a. Sufijo
 - b. Prefijo
 - c. Prefijo y sufijo
 - d. Ninguna de las opciones anteriores es correcta
-

2. En el fragmento “a whirlwind of challenges and opportunities(...)”, la palabra opportunities es un ejemplo de palabra con: (___ / 1P)

- a. Sufijo
 - b. Prefijo
 - c. Sufijo y flexión**
 - d. Flexión
-

3. En el fragmento “keep up with evolving user expectations”, la palabra evolving es un ejemplo de flexión -ING de: (___ / 1P)

- a. Sustantivo
 - b. Adjetivo**
 - c. Verbo conjugado
 - d. Verbo no conjugado
-

4. En el fragmento “Your pains as a developer”, la palabra developer es un sustantivo: (___ / 1P)

- a. Simple
 - b. Derivado**
 - c. Compuesto
 - d. No es un sustantivo
-

5. En el fragmento “the way WordPress sites operate.”, la palabra sites es un ejemplo de: (___ / 1P)

- a. Sustantivo plural**
 - b. Sustantivo singular
 - c. Verbo en presente simple
 - d. Sustantivo en caso posesivo
-

6. Indique en cuál de los siguientes fragmentos puede encontrar un verbo copulativo y un adjetivo con función predicativa. (___ / 1P)

- a. “Your pains as a developer are real”
 - b. “Given the current momentum of AI and ML innovation”
 - c. “These technologies already enabling advanced features”
 - d. Ninguna es correcta
-

7. En el fragmento “keep up with evolving user expectations”, la palabra user es un: (___ / 1P)

- a. Sustantivo modificador
 - b. Sustantivo núcleo
 - c. Verbo núcleo
 - d. Adjetivo
-

8. Indique en cuál de los siguientes fragmentos puede encontrar un adverbio modificando a un verbo. (___ / 1P)

- a. “The ever-shifting landscape of digital innovation.”
 - b. “We anticipate this upward adoption curve to continue unabated.”
 - c. “These technologies already enabling advanced features.”
 - d. Ninguna es correcta
-

9. Realice la división de bloques nominales y verbales e identifique sus núcleos en el fragmento:

“Your pains as a developer are real — the pressure to deliver cutting-edge products, stay competitive, and keep up with evolving user expectations can be overwhelming.” (___ / 2P)

10. Traduzca el siguiente fragmento al español:

“Given the current momentum of AI and ML innovation, both will serve as powerful currents — for WordPress and beyond — as the new year unfolds.” (___ / 2P)