**Sujet à questions ouverte :**

Front-end development has improved modern web design, making websites more intuitive and accessible. We will see the evolution of front-end development.

For begin, front-end development has started with basic HTML pages in 1990 years. The add of CSS in 1996 allowed to developers to separate the content of the website from its design, making websites more styled. JavaScript, added in 1995, allow to add interactive features to static web pages, creating more dynamic user experiences.

Years later, front-end development has included frameworks and libraries like React, Angular, and Vue.js. These tools have made the development process more efficient, permitting the creation of complex web applications. The addition of responsive web pages allowed websites look good and work well on various devices and screen sizes.

UX (user experience) and UI (user interface) design are crucial in front-end development. Good UX and UI design allow to users to have intuitive interactions on websites including simplicity and accessibility. Websites like Apple is an excellent example of good UX/UI design.

Nowadays, Front-end developers have to check several things, for instance making sure websites work well across different browsers or optimize performance of websites.

In the future, technologies like artificial intelligence (AI) could allow to web developers to be more efficient and doing less errors in the creation of websites.

To conclude, front-end development has significantly evolved from its early days, improving how we interact with websites.