**Frontend development** refers to designing and building the **user interface** of websites, including elements like buttons, text boxes, and layouts. [It involves using technologies such as **HTML**, **CSS**, and **JavaScript** to create engaging and responsive web experiences1](https://www.codecademy.com/resources/blog/what-is-front-end/)[2](https://techterms.com/definition/frontend)[3](https://www.techtarget.com/whatis/definition/front-end)[4](https://www.geeksforgeeks.org/list-of-front-end-technologies/)[5](https://builtin.com/software-engineering-perspectives/front-end-development).

Here are **five free resources** where you can learn more about frontend development:

1. **freeCodeCamp**: Offers comprehensive tracks for learning HTML, CSS, and JavaScript, along with interactive coding challenges.
2. **Egghead**: Provides both free community resource courses and paid courses to boost your knowledge in frontend technologies.
3. **Codecademy**: Offers free lessons for various languages, including HTML, CSS, and JavaScript. Pro membership provides full courses.
4. **Treehouse**: Offers high-quality learning tracks covering frontend development, UX design, and more.
5. **Udacity**: Provides free individual courses, as well as paid nanodegree programs for structured learning.

Remember, practice and hands-on coding are essential for mastering frontend development! 🚀