

Tailwind CSS Course Conclusion, Wrap-up & where to go from here

Finally, You have successfully completed the Tailwind CSS complete Course. It was a quite engaging journey of learning and understanding a new method of designing web pages. Here's the final disclosure regarding this Tailwind CSS course-

From the very beginning, I have decided to keep this course compact with knowledge, concepts, and useful projects so it doesn't become a burden on a beginner. In this course, we have created two astonishing projects to make you familiar with the workflow of Tailwind CSS. Hence, I hope that you have learnt to design the application with the help of Tailwind CSS.

Where to Go from Here?

I am pretty sure that before tailwind, you have already learnt HTML and CSS. At this point in time, You can nurture your designing skills by creating a number of clones of other web pages. This will make you familiar with the Tailwind utility class and its developer workflow. Moreover, It builds your portfolio and confidence to get started with your developer journey.

Perhaps, If you wish to enhance your skills as a full stack developer then you must start learning Javascript, Next Js, and React. Always, Remember that practice makes you perfect. Finally, A huge thank you to all of you for supporting this course. Perhaps, If you wish to enhance your skills as a full stack developer then you must start learning [Javascript](#), [Nextjs](#), and [ReactJs](#).

Should you use Tailwind?

Yes for sure, You can use Tailwind CSS in your real-world project to get the feasible experience of designing the application. According to me, The utility first framework is quite promising and maintainable because it allows you to design the application from the HTML file with the help of appropriate utility classes.