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# Conclusion

That's it for the tutorial on how to learn using alphaTab for your projects. Next step for you would be to head over to the [reference docs](#) and learn about the full feature set of alphaTab and what additional features you might want to integrate into your website or app.

The screenshot displays the alphaTab web application interface. On the left, a sidebar shows four instrument icons: a blue guitar icon labeled 'Jerry', a black cello icon labeled 'Cello', a violin icon labeled 'Violin', and a drumkit icon labeled 'DrumKit'. The 'Cello' icon is currently selected. The main area shows a musical score for 'Canon Rock' by 'J & M Instituto Musical JerryC'. The score is for a guitar in standard tuning, 4/4 time, with a tempo of 90. It features a treble clef staff with notes and a TAB staff with fret numbers. A yellow highlight covers a section of the score. The bottom bar includes a play button, a progress indicator '00:03 / 04:46', and various control icons like a search icon, a share icon, a refresh icon, a print icon, a zoom icon, and a page indicator 'Page'.

It is up to your experience and creativity to develop more features around this base we built together. Maybe you want to build a speed-trainer or add a fretboard/piano display. Whatever you try to build usually narrows down to the same few steps:

1. Check the reference docs on what events, settings and API calls exist to fulfill your task.
2. Add some DOM elements and style them with CSS
3. Hook up the UI with alphaTab using the API object and the events/methods it provides.

Feel free to give us feedback over at our GitHub repositories. If you need assistance, found a bug or need a new feature, simply open an Issue with the corresponding template in our [main repository](#). If you have feedback, need clarification or extension of the documentation pages, you might better open an issue in the [repository for this documentation](#).

