Tools for Quran app to use:

Credits

This project wouldn't have been possible without the many open source libraries and projects we've used:

* [Quran API](https://alquran.cloud/api) : https://alquran.cloud/api
* [Tanzil](https://tanzil.net/): An international Quranic project aimed at providing a highly-verified precise Quran text.
* [QuranComplex](https://qurancomplex.gov.sa/): King Fahd Glorious Qur'an Printing Complex is a leader in serving the Glorious Qur’an and its Sciences, translating its Meanings, and safeguarding the Qur’anic Text from distortion, through the optimal use of advanced technologies in the field of printing, audio recordings, electronic publishing and digital applications.
* [Collin Fair](https://github.com/cpfair/quran-align): A tool for producing word-precise segmentation of recorded Qur'anic recitation.
* [QuranEnc](https://quranenc.com/en/home): A portal featuring free and trustworthy translations of the meanings and exegeses of the noble Qur'an in many world languages.
* [Zekr](https://zekr.org/): An open platform Quran study tool for browsing and researching on the Quran
* [Lokalize](https://lokalise.com/): A computer-aided translation system that focuses on productivity and quality assurance and provides a seamless localization workflow.
* [Vercel](https://vercel.com/?utm_source=quran-pro&utm_campaign=oss): is a deployment and collaboration platform for frontend developers which puts the frontend developer first, giving them comprehensive tools to build high-performance websites and applications.