








 **r/ukulele** • 1d ago

baijum

...

Ukulele companion app for Android


 **Explorer** 




| | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
|---|---|----|----|---|----|---|----|---|
| A |  | Bb | B |  | C# | D | Eb | E |
| E |  | F | F# | G | Ab | A | Bb | B |
| C |  | C# | D | Eb | E | F | F# | G |
| G |  | Ab | A | Bb | B | C | C# | D |

Capo — Off +

Reset

Scales



Major

G – C – E

0 - 0 - 0 - 3

Intervals

C (Root) E (M3) G (P5)

Formula

1 3 5

Fingering

0 0 0 1

Difficulty

Very easy

Inversion

Root (bass: C)

I am a software engineer by profession. But new to learning Ukulele. While learning Ukulele, with the help of AI, I created a Ukulele companion app. I thought of using it myself, but if there is interest, I would be happy to publish it on Play Store. I know, these days anyone can develop app using AI. Probably an experienced Ukulele musician can develop a better app. I am trying to share a video here.

Update 1: Based on interest, I have created a Google Group for closed testing of the Ukulele Companion Android app. This is a prerequisite for publishing the app. By joining, you will gain access to pre-release

To join: <https://groups.google.com/g/ukulele-companion/about>

Update 2: Not enough volunteers have signed up in the Google Group for testing. Without testers, I won't be able to publish this app. However, if anyone wants to build it locally, I have pushed the AI-generated source code here: <https://github.com/baijum/ukulele-chords>

Crosspost to more communities

14 9 Share

2.2K views See More Insights

commvault • Promoted

Secure your Iceberg-based AI and analytics data with automated backups, air-gapped resilience, and point-in-time restores.

Learn More

commvault.com



Join the conversation

Sort by: Best Search Comments

Shadow__Tunes • 1d ago

I am not a expert but it seems practical and beneficial.

2 Reply

smeggingwonderful • 1d ago

Yeah Id love to play around in the app. Currently learning music theory after playing uke for years and this looks like it could be useful.

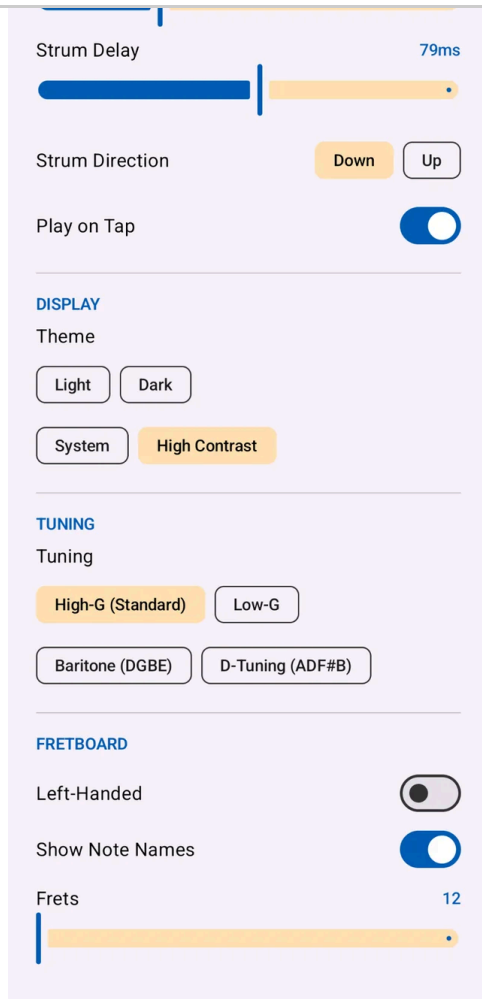
2 Reply

hegrekarde • 19h ago

Will it have baritone tuning also?

2 Reply

baijum OP • 15h ago



Yes. See the screenshot.

👍 1 🗑️ Reply ...



baijum OP • 1d ago

I have created a Google Group for closed testing of the Ukulele Companion Android app. This is a prerequisite for publishing the app. By joining, you will gain access to pre-release versions of the app through the Google Play Store before they are released to the general public. If a sufficient number of testers join the group, I will proceed with publishing it.

To join: <https://groups.google.com/g/ukulele-companion/about>

🔇 👍 1 🗑️ Reply ...



ikothsowe • 1d ago

Tried to join "content unavailable" 🙄

🔇 👍 2 🗑️ Reply ...



baijum OP • 1d ago

Thanks 🙏 I have fixed it now.

👍 1 🗑️ Reply ...



Create



not enough volunteers have signed up in the Google Group for testing. Without testers, I won't be able to publish this app. However, if anyone wants to build it locally, I have pushed the AI-generated source code here: <https://github.com/baijum/ukulele-chords>



1



Reply

