

7-Day 'I Do What I Say' Challenge

Instructions:

- Each morning, write down one professional task you will complete today. (More the Merrier!)
- 2. At the end of the day, mark it as **Done or Not Done** and reflect on any challenges.
- 3. Track your progress daily and upload the completed template on the LMS at the end of the week.

Examples of Tasks:

- Fix a minor UI bug
- Learn and try one new Git command
- Write meaningful comments for an existing function
- Review and give feedback on a teammate's code



7-Day Accountability Tracker

	One Task I Will Complete		
Day&Date	Today	Done / Not Done	What Helped / What Blocked Me?
Day 1	UI rebuild issue check in modules and fixed with necessary solutions	Done	I need to debug the app to check the rebuild ui issue before fixing them. And helped by enhancing performance as UI rebuild issue fixed.
Day 2	Calculating video/audio duration in background for fixing crash issues.	Done	I need to refactor some logic and unit test features again and after that crash issue has been fixed.
Day 3	Implement required firebase app check changes in app	Done	It requires to pass app check tokens in essential apis and test with the backend server in all dev/staging/production environments.
Day 4	Prevent access to rooted/jailbroken device in app by adding security	Done	This will allow apps to have secure device access only.
Day 5	Remove external storage permission and test whole app to fix internal test upload issue	Done	This helped by removing errors and successfully uploading the application in google play console for internal testing.

	R & D for why READ_MEDIA_IMAGES & READ_MEDIA_VIDEO permission are required in app		This helped to providing proof of concept to attach on google play console to avoid chances of rejection of app from play store
Day 7	Flutter plugin local notifications issue fix reported in firebase crashlytics.	Done	This helped to remove crash issues from firebase crashlytics.

Be honest about what you get done and not done – this is for your own growth! \odot

