



Please make a copy of this document and include this in your GitHub repository for your submission, using the tag #AndroidDevChallenge

Tell us what your idea is.

Ever tried to plan your day ? Ever wondered when to do what ?This is where Scheduler comes in. Scheduler is smart timetable management application. It has awesome features like alarms, notifications, daily statistics etc. but it is also powered by on device machine learning using which it learns patterns in the users routine and gives user better suggestions on which is the most productive time of your day, so you can use it to the fullest.

Tell us how you plan on bringing it to life.

Scheduler is already under development.I am using Flutter for the development of the application. The UI of the application will be ready by the 1st of January and the rest of the time will be used in developing backend and integrating on device machine learning. As a I am pursuing bachelor of engineering I have a basic knowledge of machine learning and I seek google's help in giving Scheduler a powerful brain.I am very sure that Scheduler will change the way we plan our day.

Code available of Github, : <https://github.com/vikasjaiswal619/Scheduler2.0>

Tell us about you.

I am pursuing Bachelor of Engineering in Electronics and Telecommunication. I have working knowledge of android development, web development and IOT.

Projects:

Android Application : Scheduler

IOT : A firebase based path tracer bot.I used firebase, flutter and node mcu in this project

#All project available on Github.

Github link : <https://github.com/vikasjaiswal619>



Next steps.

- Be sure to include this cover letter in your GitHub repository
- Your GitHub repository should be tagged #AndroidDevChallenge
- Don't forget to include other items in your GitHub repository to help us evaluate your submission; you can include prior projects you've worked on, sample code you've already built for this project, or anything else you think could be helpful in evaluating your concept and your ability to build it
- **The final step is to fill out this form to officially submit your proposal.**