**Tell us what your idea is.**

*GLife - helps organize your life through an amalgamation of AI and ML on device learning to make life easier and more meaningful on day to day basis.*

*It will create a task list based on the email notifications read from Gmail and notify the user of activities to be looked ahead to for the day*

* *Eg. An interview is scheduled today. Then comes up with notification of the time, venue and google map of the location. Tells the user the choice of clothing to be selected based on interview time. Comes up with a list of questions that one needs to be brush up with just before the interview*
* *Another e.g. can be to come up with tasks that the user can look up to on a day when no meetings/events are scheduled, Like going out for a coffee or any other activity which user is more passionate about*
* *Coming up with fashion deals to the consumer which might lead the user to purchase a product*
* *Clothing related suggestion on a day to day activity basis to make it more appropriate look for the user*
* *Start early reminders to user to office based on the traffic data and route to be taken. Or consider working from home to avoid time loss and have a more meaningful/productive work session from home*

*These are some of the tasks that the app can do.*

**Tell us how you plan on bringing it to life.**

*Start by creating a profile of the user using data from Gmail, calendars, maps activity of the user to infer data-set. Then create event list for the user which helps him/her to look forward. Provide with option to the user to edit the event list. Infer this list and add to the trained model set for the user to be able to provide with an updated event list in the future schedule.*

*Need help in providing with ML inferences from cloud for datasets like interview questions or any related task list help.*

**Tell us about you.**

A cricketer by passion and Android developer by profession. It has been 8.5 years developing applications on the Android platform right from the days Éclair.