**Tell us what your idea is.**

*GoAround - Make a move, bring your real world into the game.*

*Goaround is a small start which is being inspired from the Digital Well being experiments initiated by google recently.*

*What do you think if i say "to unlock your phone, goaround and scan a flower vase" or this can be a game also. The idea is, have fun with your phone but without stress yourself by engulfing into the game by sitting in the same place. Instead of playing in virtual world, make a move and bring your real world into game.*

*To be concise, It is a kind of treasure hunt or puzzle. But you have to \*\*go around\*\* to find your treasure.*

*- go around and find the number plate that has numbers totalling to 5*

*- go around and find the 5 rupees coin with year of 2016*

*- go around and find the harley davidson bike*

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

*The project is in prototype phase. This can be implemented by using Java, Tensorflow Lite and obviously with your suggesstions.*

* *The prototype will be ready by using tensorflow lite and mockup mobile application by Dec 31, 2019.*
* *The working app will be developed by 3 weeks of time period and planned to complete by Jan 2020.*
* *The enhancements and other suggesstions will be incoporated by Mid of Feb 2020.*
* *The puzzle scenario and model training and improvement activities will be taken care afterwards till submission to add spices to this project.*

**Tell us about you.**

I am currently working as technical architect for publishing domain organization that mainly focused on the journal and books publishing.

As a curious cat, as side hustle, I always look for the opprotunites to try around with the latest technologies. Some of my recent try outs:

* Google news assistance
* Find objects game develoment in AR
* Smart TV using Raspberry pi

**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.**](https://docs.google.com/forms/d/e/1FAIpQLSe43koQL33IzgxXQl29Ex3AhFuqd4hQzxLiXREqwRkDGtx1vA/viewform?usp=sf_link)