Minutes of Meet

DASS Team 33

Date: 22/01/2024

Time: 5:30 PM – 6:20 PM

* User Profile: Not mass audience, restricted app, audience will be prospective clients of perceptive analysis in USA, India like retail stores. Delivery system companies(Walmart, BigBakste, Dunzo), Retail Companies(Ratnadeep, Vijetha), Ecommerce website (like Walmart website, both online and offline presence).
* Click pics of deliveries and decide whether quantity delivered or not,
* for retail stores inventory management system like count the status and track the inventory that has left the store and how much needs to be ordered.
* Digital cataloguing for ecommerce websites
* Anything which is taking the app from inactive to active version of the app should be done quickly with as minimum time as possible.
* Alternative deployment options need to be provided by us, AWS servers should be provided to us by Wednesday.
* Add or remove images in the support set for a particular client, just upload images to AI algo
* Make a better image/video processing result. Make the output more presentable
* Minimize the latency at frontend, algo might take some specified amount of time
* Insights on continuing the expogo route or apk route
* UI, Deployment, Support Set Aspects and Robust Video and image processing to be done by Mid-March, followed by UI iterations and documentations based on client’s requests.
* Ensure that as soon as possible that all the teammates are aware of all the functionalities of the app. And how to run the app (go through KTVideos again)
* Task: Make a list of all the functionalities that are implemented in the video.
* Return with a mockup of the interface and get ideas ready.
* Keep a daily plan reminder on slack channel for all the members.