

Ben Graff

As an android user I often get left out of the pictures because I can't airdrop! Nor do I have the best camera, so I often never take the pictures and consequently never get the pictures on my phone. This app would directly benefit me but also many other families and friends. I have a solid background in front end and back-end development and could contribute on all fronts. I am comfortable with relational databases and look forward to using a NoSQL database. I am assuming we'd be making an android/iPhone application. I am familiar with Xamarin forms which uses a shared logic written in c# where the logic compiles to Java for Android, and Swift for iPhone. If every member of the group has Android, then I would prefer to just use Android studio. In commenting about the aspects of this project, business wise there is a problem and a need that this project fills. Regarding security, if this were a real business, we would want some safety measures to prevent people from accessing photos that they shouldn't see. As far as it being an actual business plan its only drawback is that storage is expensive, and we would need many servers. If we made it so the photos/videos were deleted after a week then we would not need as much storage. Socially this application would benefit our users by helping them have access to precious photos and memories, positively benefiting our community.