



Tell us what your idea is.

Myrlin.app is a Mobile App that ties the petcare ecosystem together - vets, pet owners, NGOs and pet care providers. One of the challenges while onboarding vets and clinics is the digitisation of existing medical records and prescription. We are in the process of exploring ways to automate the digitisation process using TensorFlow Lite in Android devices. Idea is to capture patient data and also medical incidents/prescription data from the written records.

Tell us how you plan on bringing it to life.

The App and its features are in Alpha stage and we plan to run closed tests with selected clinics in India by the end of February. We are planning a full launch of the App in Q2 2020. The medical record digitisation is NOT in our list of features for launch as we are not sure if we can get it ready in time for the launch. But it is going to be an essential part of our onboarding process going forward and hence is one of our top priority items.

Tell us about you.

I am Kamalesh and have been involved with startups of various sizes since 2003 as a techie. Currently, I do seed investment in startups, oversee a DevOps firm (<https://thebrand.app> and <https://techchronos.com>) and working on my own startup <https://myrlin.app>. I am based in Singapore and India.

My co-founder, Soham, has worked as a freelance web and mobile app developer for the past 7 years. Soham is based in India.