Features for Aug release

1. User Registration.
2. Hospital / Doctor registration.
3. Addressing emergency cases.

# Possible scenarios useful with Phase 1:

1. Emergency information needed for ambulances, hospitals when they get a severe case, and need to act in no time.
2. \*\*\*\*\*\*\*

So, that’s how I am going to market. With just one feature.

My roomie kept on asking me from last week, what does my application supports, that Practo does not. He made a good point, Practo almost occupied major part along with Lybrate and some other medicore applications.

Then, I thought to myself, why Bhavish And Ankit started Ola when there is already Uber and lyft. Why Abhibus , when there is Red Bus, why Flipkart , when there is Amazon and then I enlightened myself after realising how much money the investors are losing because of mindless coupons and offers they are giving just to gain the customers over the competitor and I have to say, my Roomie is indeed correct.

So, I cannot give to the world , what is already present in the market. If I develop the same, I will be another loser who will go to a company for a job with startup as just one project in CV. Am I the loser ?

I was thinking till the time I started typing this document from Monday Morning. Then, I changed my idea just a bit.

Lets, see.

What can you do with practo, Lybrate, Docs App and other stuff.

1. Book Appointments
2. Store records
3. Chat online
4. Video consulting
5. Diagnosis booking
6. And other stuff , I do not care.

So, Here I introduce you my plans for the Phase 1 and Phase2.

What they don’t do?

1. Knowing, what happened to person, when he/ she was taken to hospital unconsciously.
2. Emergency appointments
3. Prior arrangements, for emergency cases, coming from other places.
4. Daily monitoring, your food intake and forecast the issues, you might be getting in near future and things need to be done to avoid them.

So, I will have first three in my first release and the last and the beauty of this application, once I complete my courses on AI and I find some nerds, hopefully by year end.

So, after re writing and redesigning, I finalized my first project in to two sprints as this year end goal.

Phase 1 :

1. Application will provide vital data to the doctors in case of an emergency like,
2. Patient name and personal details.
3. Important health information and the other stuff, I mentioned in PPT earlier.

How this is done?

1. If the patient has generated ID with him/her. Doctors can directly check the data.
2. If the patient is unconscious and does have a phone, then Doc can try the GOD mode in the app, which will let the Doctors know the presence of users, in his location and then he can just verify the person with the image in the application and then he can proceed.
3. If the patient does not have phone and he/she is unconscious, the doctor can take a picture of the person and search in the database or take the fingerprint of the person and search in the database.

2.Emergency Appointments:

Have you ever tried to take an appointment, but it is full on that day in Practo or whatever, by using my app, you can directly book for an emergency appointment and go and meet doctor without any waiting. How?

Guess?

Will shoot this to you in beta.

3.Prior arrangements for emergency cases coming from other places.

I did face this issue in my own family. We had to wait for 6 hours till the doctors figure out the availability of equipment’s near that area, and due to staff unavailability, which costed a life. I would just leave it here.

Now,

Why do Hospitals take this?

Because, they want to save lives or sometimes, make more money.

Why do people love this?

Because, they want to live long and prosper.

How I am going to market?

1. Get the dealings done with the hospitals and doctors, to let the patients coming to them, use this application.
2. They can collect registration fee with every OP they get, to sign-up the application.
3. We will have our own desk in the hospital to get the procedure done.
4. They will make money by listing in the application as emergency clinics 24\*7
5. Users can get the registration done in any authorized clinics, as they need to give the finger print and clear photo.
6. Courtesy of few known people in both AP and TS governments, we can easily provide free access in all government hospitals.
7. Users cannot edit the entered data in the application.

Technologies used:

1. Ionic 3
2. Angular 4
3. Node
4. Mongo
5. Express
6. Firebase
7. Python
8. Google photo comparison algorithms

So, one final question

Yah or Nah.

Reply in Whatsapp.