



SkillAssure Discoveri

User-Experience(UX) Assignment

SkillAssure



UXPin

A large orange decorative shape is located in the top left corner of the page, consisting of a right-angled triangle with a smaller right-angled triangle cut out of its hypotenuse.

Goal:

To design the next generation Doctor – Patient Interface in UxPin.

01

Activity

1.5Hrs

Duration

Problem statement

Patients are unable to connect with Doctors at a short notice, in the era of procedures and lack of hospital facilities at remote location, patients are facing extreme difficulties to consult a doctor, one solution was to consult a doctor over a phone call, but there are many challenges associated with it.

Challenges

- Not all patients know how to explain their situation to the doctors.
- A Doctor has to open a Patient's file in order to understand the issues and one's findings.
- Doctor's do not get enough live information about the patient over a call to assist the patient to the next step.
- Doctors can't perform certain basic check to see the current situation of a patient
- And many more....

After a careful research & study about the world's situation to enable Doctors to reach all the corners, we at SkillAssure team have considered some of very important factors our Doctors need remote consultation.

Live Vitals

Blood Pressure.
Temperature.
Diabetes.

Patients History

Previous Consultations.
Previous issues.
Prescriptions.

Assessment: Considering the below screenshot, replicate all the contents in UxPin account. We have 3 sections namely Vitals, Video Call interface, History, your activity will be to complete the **Video Interface Section** and the **History Section**.

Tasks To Do:

1. Create a Video interface in the center section of the screen about 50% width.
2. Create a History section to the right most section of the screen with 25% width.
3. Fill each section with different options using the tools panel.
4. Make sure to group similar assets/layers for best practices.
5. Color code for blue is #18385C

Screen shot:

