

# Problem-Solution fit canvas 2.0

Purpose / Vision			
Define CS, fit into	<div>1. CUSTOMER SEGMENT(S)</div> <div>Peole with skin infection</div>	<div>6. CUSTOMER</div> <div>No propeí diagnosis of the symptoms, Problem with the change in effoi fate value in dataset</div>	<div>5. AVAILABLE SOLUTIONS</div> <div>Which solutions aie available to the customeís when they face the píoblem Ithe person can captuie the images of skin and then the image will be sent the trained model. Ithe model analyses the image and detect the skin disease.</div>
	<div>2. JOBS-TO-BE-DONE / PROBLEMS</div> <div>Detailed information about the detected skin disease will be addressedo to the people</div>	<div>9. PROBLEM ROOT CAUSE</div> <div>People suffering from skin cancel fate is rapidly inceasing . If skin diseases aie not treated at aneaflief stage, then it may lead to complications</div>	<div>7. BEHAVIOUR</div> <div>What does youí customeí do to address the píoblem and get the job done? People need to captuie theif skin which is need to be analyzed foí skin disease to get the íesults</div>
Focus on J&P, tap into BE, understand	<div>3. TRIGGERS</div> <div>Simple and quick way to diagnose the disease by using ouíapplication , pírovides accurafate íesults.</div>	<div>10. YOUR SOLUTION</div> <div>We aie building a model which is used foí the píevention and early detection ofskin cancel. Basically, skin disease diagnosis depends on the dííeíent chaíactefistics like colourí, shape, textuie etc. Hefe the peíson can captuie the images of skin and then the image will be sent the trained model. Ithe model analyses the image and detect whetheí the peíson is having skin disease of not.</div>	<div>8. CHANNELS of BEHAVIOUR</div> <div>8.1 ONLINE Scanning and detecting whetheí the peíson is having skin disease of not  8.2 OÍÍLINE Captufing of skin images</div>
	<div>4. EMOTIONS: BEFORE / AFTER</div> <div>Feeling anxiety and not involving in any social activities , less confidence ,staít isolating themselves</div>		
Identify strong TR & EM			Extract online & offline CH of BE
Explore AS, Focus on J&P, tap into BE, understand			

