

Project Title: A Novel Method for Handwritten Digit Recognition System

Project Design Phase-I - Solution Fit Template

Define CS, fit into	<div>1. CUSTOMER SEGMENT(S) 1. Customers in post office who needs to read the handwritten address. 2. people in banking sector who reads the cheque leaf.</div>	<div>6. CUSTOMER CONSTRAINTS 1. Network issues may occur. 2. The application not make more customers.</div>	<div>5. AVAILABLE SOLUTIONS 1. By using snaplogic site we can recognize the signals which is handwritten. 2. By installing digit recognition application which is available on legal applications stores.</div>	Explore AS, diffe
Focus on J&P, tap into BE, understand RC	<div>2. JOBS-TO-BE-DONE / PROBLEMS 1. Bank cheque processing , handwritten data entry, postal mail processing. 2. Slow process , time taken process</div>	<div>9. PROBLEM ROOT CAUSE 1. Procedure for detecting the image may take some time. 2. network issue may occur.</div>	<div>7. BEHAVIOUR i.e. directly related: find the right solar panel installer, calculate  1. neural networks and conventional network currently provide the best solutions to many problems in handwritten digital recognition.</div>	Focus on J&P, tap into BE, understand RC

<div>3. TRIGGERS To obtain numbers accurately and quickly</div> <div>4. EMOTIONS: BEFORE / AFTER  feels sad and guilty , frustrated when numbers are not entered</div>	<div>10. YOUR SOLUTIONS Finding the best software for detecting accurate digits in a most efficient ways</div>	<div>8. CHANNELS of BEHAVIOUR To provide efficient and reliable tech for recognition for handwritten numerals by comparing various existing classification models</div>	CH
--	--	---	----

--	--	--	--