Project Design Phase-II - Problem Solution Fit

Project Title: A Novel Method foi Handwiitten Digit Recognition System

Team ID: PNT2022TMID47631

Define CS, fit into CC

1. CUSPOMER SEGMENI'(S)

Small business owners and professionals considering incorporating handwriting recognition apps into their daily operations.

6. CUSI'OMER CONSI'RAINI'S

Some are free, while others require a one-time payment or subscription or offer in-app purchases.

Network latency issues.

Absence of enough familiarity.

5. AVAILABLE SOLUPIONS

Best business app for remote collaboration. allowing users to sync and share their notes across different devices.

Explore AS, differentiate

ocus on J&P, tap into BE, und

2. JOBS-l'O-BE-DONE / PROBLEMS

It lacked efficiency and knowledge of unexpected characters when classical techniques were used for recognition of handwritten words or digits.



9. PROBLEM ROOL CAUSE

Character extraction: When the

letters are connected, it makes it hard for computers to recognize individual characters.

<u>Feature extraction:</u> <u>Individual</u> properties of symbols were hard-coded, and matched to input symbols. This requires development time, as these properties are added manually.

7. BEHAVIOUR

Avoid poor quality or illegible handwriting.

Perform accurate data capture and validation on particular type (say for example - doctor's handwriting) of form-filling may result in little meaningful data being extracted.

Focus on J&P, tap into BE, understa

BE

3. l'RIGGERS



When the peer group start to use, it also promotes the surrounding large community of people to use the same.

Collecting positive feedback of the technology from the users.

4. EMOľIONS: BEÏORE / AÏľER

Customers feel **lost** and **insecure** when they face problems.

Once it is resolved, it provides them **confidence** and **satisfied**.



10. YOUR SOLUPION



Neural networks have been used to classify even unseen alphabets. This means, models can be generalized for any language, and does not require training on a specific character database.

Seven deep CNNs trained identical classifiers on data, pre-processed in different ways. The results are comparable to human-like performance.

8. CHANNELS of BEHAVIOUR CH

ONLINE

The **technology** relies on **cloud-based storage** and **access**, thus customers must ensure their **connectivity** across the network.

8.2 OÏÏLINE

Camera used in the process should be of high quality.

Improved photography practices.